Ref No:

## < SRI KRISHNA INSTITUTE OF TECHNOLOGY, BENGALURU>



## LABORATORY PLAN

Academic Year 2019-2020

Program:	B E – Information Science & Engineering
Semester :	4
Course Code:	18CSL47
Course Title:	Design And Analysis Of Algorithm Laboratory
Credit / L-T-P:	3/ 0-02-02
Total Contact Hours:	36 Hrs
Course Plan Author:	SANDHYA BR

Academic Evaluation and Monitoring Cell

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# **INSTRUCTIONS TO TEACHERS**

- Classroom / Lab activity shall be started after taking attendance.
- Attendance shall only be signed in the classroom by students.
- Three hours attendance should be given to each Lab.
- Use only Blue or Black Pen to fill the attendance.
- Attendance shall be updated on-line & status discussed in DUGC.
- No attendance should be added to late comers.
- Modification of any attendance, over writings, etc is strictly prohibited.
- Updated register is to be brought to every academic review meeting as per the COE.

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Note : Remove "Table of Content" before including in CP Book Each Laboratory Plan shall be printed and made into a book with cover page Blooms Level in all sections match with A.2, only if you plan to teach / learn at higher levels

# A. LABORATORY INFORMATION

## 1. Laboratory Overview

Degree:	BE	Program:	IS
Year / Semester :	2/4	Academic Year:	2019-20
Course Title:	Design And Analysis Of Algorithm Laboratory	Course Code:	18CSL47
Credit / L-T-P:	2/ 0-2-2	SEE Duration:	3Hrs
Total Contact Hours:	36 Hrs	SEE Marks:	60 Marks
CIA Marks:	40	Assignment	-
Lab. Plan Author:	SANDHYA BR	Sign	Dt :
Checked By:		Sign	Dt :

## 2. Laboratory Content

Expt.	Title of the Experiments	Lab Hours	Concept	Blooms Level
-------	--------------------------	--------------	---------	-----------------

1.		3		
a.	Create a Java class called <i>Student</i> with the following details as variables within it. (i) USN (ii) Name		Classes and Objects	L5 Evaluate
	(iii) Branch			
	(iv) Phone			
	Write a Java program to create <i>nStudent objects and</i> print the USN, Name, Branch, and Phone of these objects with suitable			
-	headings.			
D.	Push(), Pop(), and Display() methods to demonstrate its working		Objects	L5 Evaluate
2	Display() methods to demonstrate its working.	2		
a	Design a superclass called <i>Staff</i> with details as StaffId. Name.	5	Classes and	L5
	Phone, Salary. Extend this class by writing three subclasses namely <i>Teaching</i> (domain, publications), <i>Technical</i> (skills), and <i>Contract</i> (period). Write a Java program to read and display at least 3 <i>staff</i> objects of all three categories.		Objects	Evaluate
b	Write a Java class called Customer to store their name and		Classes and	L5
	date_of_birth. The date_of_birth format should be dd/mm/yyyy. Write methods to read customer data as <name, dd="" mm="" yyyy=""> and display as <name, dd,="" mm,="" yyyy=""> using StringTokenizer class considering the delimiter character as "/".</name,></name,>		Objects	Evaluate
3.		3		
a.	Write a Java program to read two integers $\alpha$ and <i>b</i> . Compute $\alpha/b$ and print, when <i>b</i> is not zero. Raise an exception when <i>b</i> is equal to zero.		Classes and Objects	L5 Evaluate
b.	Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.		Classes and Objects	L5 Evaluate
4	Sort a given set of <i>n</i> integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of <i>n</i> > 5000 and record the time taken to sort. Plot a graph of the time taken versus <i>n</i> on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.	3	Divide &Conquer	L5 Evaluate
5.	Sort a given set of <i>n</i> integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of <i>n</i> > 5000, and record the time taken to sort. Plot a graph of the time taken versus <i>n</i> on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.	3	Divide &Conquer	L5 Evaluate
6	Implement in Java, the 0/1 Knapsack problem using	3		L5
			Duna 1	Evaluate
a	Dynamic Programming method		Dynamic Programmi ng	
b	Greedy method		Greedy method	
7	From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm. Write the program in Java.	3	Greedy method	L5 Evaluate
8	Find Minimum Cost Spanning Tree of a given connected	3	Greedv	L5

	undirected graph using Kruskal'salgorithm. Use Union-Find algorithms in your program.		method	Evaluate
9	Find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm.	3	Greedy method	L5 Evaluate
10	Write Java programs to	3	Dynamic Programmi ng	L5 Evaluate
a	Implement All-Pairs Shortest Paths problem using Floyd's algorithm.			
b	Implement Travelling Sales Person problem using Dynamic programming.			
11	<ul> <li>11 Design and implement in Java to find a subset of a given set S = {Sl, S2,,Sn} of n positive integers whose SUM is equal to a given positive integer d. For example, if S ={1, 2, 5, 6, 8} and d= 9, there are two solutions {1,2,6} and {1,8}. Display a suitable message, if the given problem instance doesn't have a solution.</li> </ul>		Backtrackin g	L5 Evaluate
12	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.	3	Backtrackin g	L5 Evaluate

## 3. Laboratory Material

Books & other material as recommended by university (A, B) and additional resources used by Laboratory teacher (C).

Details	Expt. in	Availability
	book	
Text books (Title, Authors, Edition, Publisher, Year.)	-	-
Introduction to the Design and Analysis of Algorithms, Anany Levitin:,	1,2,4,5,6,	In Lib / In Dept
2rd Edition, 2009. Pearson.	9,8,12	
		In Lib⁄ In dept
Reference books (Title, Authors, Edition, Publisher, Year.)	-	-
Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson,	?	In Lib
Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI		
Education)	?	Not Available
Concept Videos or Simulation for Understanding	-	-
Nptel videos for Quick sort		
http://www.nptelvideos.com/video.php?id=1009		
Nptel videos for Minimum Spanning trees		
https://www.youtube.com/watch?v=kgjemw3SZe0		
Software Tools for Design	-	-
Eclipse Juno		
Recent Developments for Research	-	-
Experimental study on the five sort algorithms		
https://ieeexplore.ieee.org/abstract/document/5987184		
Others (Web, Video, Simulation, Notes etc.)	-	-
Sum of subset problem		
	Details         Text books (Title, Authors, Edition, Publisher, Year.)         Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.         Reference books (Title, Authors, Edition, Publisher, Year.)         Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI         Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education)         Concept Videos or Simulation for Understanding         Nptel videos for Quick sort         http://www.ptelvideos.com/video.php?id=1009         Nptel videos for Minimum Spanning trees         https://www.youtube.com/watch?v-k9jemw3SZe0         Software Tools for Design         Eclipse Juno         Recent Developments for Research         Experimental study on the five sort algorithms         https://ieeexplore.ieee.org/abstract/document/5987184         Others (Web, Video, Simulation, Notes etc.)         Sum of subset problem	Details         Expt. in book           Text books (Title, Authors, Edition, Publisher, Year.)         -           Introduction to the Design and Analysis of Algorithms, Anany Levitin.         1.2.4.5.6.           2rd Edition, 2009, Pearson.         9.8,12           Reference books (Title, Authors, Edition, Publisher, Year.)         -           Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI         -           Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education)         ?           Concept Videos or Simulation for Understanding         -           Nptel videos for Quick sort http://www.nptelvideos.com/video.php?id-1009         -           Nptel videos for Minimum Spanning trees https://www.youtube.com/watch?v-kgjemw3SZeo         -           Software Tools for Design         -           Eclipse Juno         -           Recent Developments for Research         -           Experimental study on the five sort algorithms https://ieeexplore.jeee.org/abstract/document/5987184         -           Others (Web, Video, Simulation, Notes etc.)         -           Sum of subset problem         -

https://www.youtube.com/watch?v=kyLxTdsT8ws	

## 4. Laboratory Prerequisites:

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Students must have learnt the following Courses / Topics with described Content ....

Expt.	Lab.	Lab. Name	Topic / Description	Sem	Remarks	Blooms
	Code					Level
1	17CS32	Data	Graphs	3	Required for	L4
		Structures			Experiment 6,7,8,9	
		and				
		Applications				
2	17CPL16	C Programing	1. Knowledge on Programming	1/2	Required for all	L3
	/26	Laboratory	basics		Experiments	
3						
5						
-						
-						

## 5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

Expt.	Topic / Description	Area	Remarks	Blooms
				Level
1	Insertion sort	Higher	Gap	Understa
		Study	A seminar on Insertion sort	nd L2
3	selection sort	GATE	Gap	Understa
			A seminar on selection sort	nd L2
3				
5				
-				

## B. Laboratory Instructions

## 1. General Instructions

SNo	Instructions	Remarks
1	Observation book and Lab record are compulsory.	
2	Students should report to the concerned lab as per the time table.	
3	After completion of the program, certification of the concerned staff in-	
	charge in the observation book is necessary.	
4	Student should bring a notebook of 100 pages and should enter the	
	readings /observations into the notebook while performing the experiment.	
5	The record of observations along with the detailed experimental procedure	
	of the experiment in the Immediate last session should be submitted and	
	certified staff member in-charge.	
6	Should attempt all problems / assignments given in the list session wise.	
7	It is responsibility to create a separate directory to store all the programs, so	
	that nobody else can read or copy.	
8	When the experiment is completed, should disconnect the setup made by	
	them, and should return all the components/instruments taken for the	
	purpose.	
9	Any damage of the equipment or burn-out components will be viewed	

	seriously either by putting penalty or by dismissing the total group of students from the lab for the semester/year	
10	Completed lab assignments should be submitted in the form of a Lab Record in which you have to write the algorithm, program code along with comments and output for various inputs given	

## 2. Laboratory Specific Instructions

SNo	Specific Instructions	Remarks
1	Start windows Operating system	
2	Open the eclipse Juno IDE in Windows	
	To create a project:	
	1.On the main menu bar, click <i>File -&gt; New Project.</i> The New Project wizard opens.	
	2.Select a category from the left column and then select the type of project to create from the right column. To assist in locating a particular wizard, the text field can be used to show only the wizards that match the entered text. Click Next.	
	3.In the Project name field, type a name for your new project.	
	4.(Optional) The project that you create will map to a directory structure in the file system. The default file system location is displayed in the Location field. If you want to create the project and its contained resources in a different location, clear the Use default location checkbox and specify the new location.	
	5.Click Finish. The new project is listed in one of the navigation views.	
3	To create a file:	
	1.In one of the navigation views, right-click the project or folder where you want to create the new file.	
	2.From the pop-up menu, select New - <u>&gt; File</u> .	
	3.Specify the name of the file, including the file extension (for example, newfile.java).	
	4.Click Finish.	
4	Type the program	
6	Debug the program	
7	Execute the Program	

# C. OBE PARAMETERS

## 1. Laboratory Outcomes

Expt.	Lab Code #	COs / Experiment Outcome	Teach	Concept	Instr	Assessment	Blooms'
			Hours		Method	Method	Level
-	-	At the end of the experiment, the	- (	-	-	-	-
		student should be able to					
1	18CSL47.1	Develop java programs f	0 9	Object	Demons	Viva &	L5
		demonstrate Inheritance, Exceptic	n	Oriented	trate	presentation	Evaluat
		handling and Multithreading.		Concepts		-	е
		_					
2	18CSL47.2	Develop java programs to Analyze	06	Divide and	Demons	Viva &	L5

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		and compare the p	nd compare the performance of gorithms using language features				trate	presentation	Evaluat
									e
3	18CSL47.3	Develop java	programs	to	06	Dynamic	Demons	Viva &	L5
		Demonstrate	Dyna	amic		Programmin	trate	presentation	Evaluat
		Programming	using	0/1		g			е
		Knapsack,Floyd's	Algorithm	and					
		Travelling Sales Pe	rson problem	۱,.					
4	18CSL47.4	Develop java	programs	to	9	Greedy	Demons	Viva &	L5
		Demonstrate Greed	dy method u	sing		Method	trate	presentation	Evaluat
		0/1 Kr	napsack,Dijkst	tra's					е
		Algorithm,Kruskal's	Algorithm	and					
		prims algorithm							
5	18CSL47.5	Develop java	programs	to	06	Backtracking	Demons	Viva &	L5
		Demonstrate Bac	ktracking u	sing			trate	presentation	Evaluat
		Sumof Subset a	nd Hamilto	nian					е
		cycles.							
-		Tota	al		36	-	-	-	-

Note: Identify a max of 2 Concepts per unit. Write 1 CO per concept.

## 2. Laboratory Applications

Expt.	Application Area	CO	Level
1	Multiprocessor computers	CO1	L5
2	Text editors,web browsers	CO1	L5
2	Image processing	CO2	L5
3	Optimisation problem	CO3	L5
4	Huffman trees	CO4	L5
5	Mind games, puzzles.	CO5	L5

Note: Write 1 or 2 applications per CO.

#### 4. Articulation Matrix

#### CO – PO Mapping with mapping level for each CO-PO pair, with course average attainment.

S PS PS Le 1 O2 O3 e 1 3 3 L 2 2 1 4	ev <u>ا</u> 5
1 02 03 e	<u>.</u> 5
	-5
2 2 1	
2 2 1	
2 2 1	
2 2 1 4	
	-5
+	
- 3 3 L	.5
33L	.5
	_
-   3   3   L	.5
-1 -1 1	1 3 3 L 1 3 3 L 1 3 3 L

		cycles.														
-	18CSL47	Average attainment (1, 2, or 3)	2	2	3		2					2	1	3	З	L5
-	PO, PSO	1.Engineering Knowledge; 2.Problem Analysis; 3.Design / Development of Solutions;														
		4.Conduct Investigations of Complex Problems; 5.Modern Tool Usage; 6.The Engineer and														
		Society; 7.Environment and Sustainability; 8.Ethics; 9.Individual and Teamwork;														
		10.Communication; 11.Project Management and Finance; 12.Life-long Learning;														
		S1.Software Engineering; S2.Data I	Bas	e M	lanc	agei	ment	t; S3.V	Veb De	esign	ו					

### 5. Curricular Gap and Experiments

Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

Expt	Gap Topic	Actions Planned	Schedule Planned	<b>Resources Person</b>	PO Mapping
1					
2					
3					
4					
5					

Note: Write Gap topics from A.4 and add others also.

#### 6. Experiments Beyond Syllabus

Topics & contents required (from A.5) not addressed, but help students for Placement, GATE, Higher Education, Entrepreneurship, etc.

Expt	Gap Topic	Actions Planned	Schedule Planned	<b>Resources Person</b>	PO Mapping
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

## D. COURSE ASSESSMENT

#### 1. Laboratory Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

Unit	Title	Teachi	ni No. of question in Exam							CO	Levels
		ng	CIA-1	CIA-2	CIA-3	Asg-1	Asg-2	Asg-3	SEE		
		Hours									
1a	Student Class and Object Creation	2	1	-	1	-	-	-	1	CO1	L5
	using Java										
1b	Stack	2	1		1					CO1	
2a	Staff Database	2	1	-	1	-	-	-	1	CO1	L5
2b	Customer data	2	1	-	1	-	-	-	1	CO1	L5

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3a	Compute a/b	1.5	1	-	1	-	-	-	1	CO1	L5
3b	Multithread application	1.5	1	-	1	-	-	-	1	CO1	L5
4	Quick sort	03	1	-	1	-	-	-	1	CO2	L5
5	Merge sort	03	1	-	1	-	-	-	1	CO2	L5
6a	0/1 Knapsack problem using Dynamic Programming	2	1	-	1					CO3	
6b	0/1 Knapsack problem using Greedy Method	2	1	-	1	-	-	-	1	CO4	L5
7	Shortest Path using Dijkstra's algorithm	3	-	1	1	-	-	-	1	CO4	L5
8	Minimum Cost Spanning Tree using Kruskal's algorithm	3	-	1	1	-	-	-	1	CO4	L5
9	Minimum Cost Spanning Tree using prims algorithm	3	-	1	1	-	-	-	1	CO4	L5
10a	All-Pairs Shortest Paths problem	2	-	1	1	-	-	-	1	CO3	L5
10b	Travelling Sales Person problem	2	-	1	1	-	-	-	1	CO3	L5
11	Sum of subset problem	3	-	1	1					CO5	L5
12	<sup>2</sup> Hamiltonian Cycles		-	1	1				1	CO5	L5
-	Total	40	6	6	12	-	-	-	12	-	-

### 2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Evaluation	Weightage in Marks	СО	Levels
CIA Exam – 1	40	CO1,CO2,CO3,CO4	L5
CIA Exam – 2	40	CO3,CO4,CO5	L5
CIA Exam – 3	40	CO1,CO2,CO3,CO4,CO5	L5
Assignment - 1	-	-	-
Assignment - 2	-	-	-
Assignment - 3	-	-	-
	-	-	-
Seminar - 1	-	-	-
Seminar - 2	-	-	-
Seminar - 3	-	-	-
	-	-	-
Other Activities – define –	-	-	-
Slip test			
Final CIA Marks	40	-	-

SNo	Description	Marks
1	Observation and Weekly Laboratory Activities	05 Marks
2	Record Writing	15 Marks for each Expt
3	Internal Exam Assessment	20Marks
4	Internal Assessment	40 Marks
5	SEE	60Marks
-	Total	100 Marks

# E. EXPERIMENTS

# Experiment 1a: to create *nStudent* objects

-	Experiment No.:	1	Marks		Date Planned		Date Conducted	
1	Title	Stu	dent Class ai	nd Object Cr	eation using	Java		
2	Course Outcomes	De∖ Mu	/elop java pı ltithreading.	rograms to c	demonstrate	Inheritance,	Exception h	andling and
3	Aim	Cre with crea	<ul> <li>Create a Java class called Student with the following details as variables within it.</li> <li>USN</li> <li>Name</li> <li>Branch</li> <li>Phone</li> <li>create <i>nStudent</i> objects and print the USN, Name, Branch and Phone of these objects with suitable headings.</li> </ul>					
4	Material / Equipment Required	Lab	ab Manual					
5	Theory, Formula, Principle, Concept	Obj	Dbject oriented Concepts					
6	Procedure, Program, Activity, Algorithm, Pseudo Code	<ul> <li>n,</li> <li>1. Create a stuent class with arguments to the constructor is UNAME, Branch, Phone</li> <li>2. Read the number of student objects to be created.</li> <li>3. Read each student object details (USN, Name, Branch, Phone</li> <li>4. Display the USN, Name, Branch, and Phone number of each Student</li> </ul>					is USN, Phone) each	
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph		-					
8	Observation Table, Look-up Table, Output	ent 2 ent kris ent	er the no. of s er student de er student na hna er student us	students etails ame sn				

		1KT17 S12				
		enter stude	nt branch			
		ISE				
		enter stude	nt ph.no			
		900456546	7			
		enter stude	nt name			
		ontor stude	ntusn			
		1KT17IS18				
		enter stude	nt branch			
		CSE				
		enter stude	nt ph.no			
		988454367	8			
		USN	name	branch	phone	
		1KT17 S12	krishna	ISE	0004565467	
		1KT17IS12	Hema	CSE	9884543678	
9	Sample Calculations	_				
10	Graphs, Outputs	-				
11	Results & Analysis	_				
12	Application Areas	Cor	nputer Scie	ence		
13	Remarks	-				
14	Faculty Signature	-				
	with Date					

# Experiment 1b : A Java program to implement the Stack using arrays. Write Push(), Pop(), and Display() methods to demonstrate its working.

-	Experiment No.:	1b	Marks		Date Planned		Date Conducted		
1	Title	Stack	<		rtannou		Conducted		
2	Course Outcomes	Deve Multi	evelop java programs to demonstrate Inheritance, Exception handling and ultithreading.						
3	Aim	Imple	ementation c	of stack opera	ations				
4	Material / Equipment Required	Lab I	Manual						
5	Theory, Formula, Principle, Concept	Push Pop ( Displ	Operations Operations ay Operatior	IS					
6	Procedure, Program, Activity, Algorithm, Pseudo Code	Step Step if sta Step if sta Step Step	tep 1: Start. tep 2: Initialize stack size MAX and top of stack -1. tep 3: Push integer element on to stack and display the contents of the stack. stack is full give a message as 'Stack is Overflow'. tep 3: Pop element from stack along with display the stack contents. stack is empty give a message as 'Stack is Underflow'. tep 4: Check whether the stack contents are Palindrome or not.						
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	united is							
8	Observation Table, Look-up Table,	press press	s 1 to push el s 2 to pop ele	ement ement					

	Output	press 3 to display elements					
		press 4 to exit					
		Enter your choice:					
		1					
		Enter element:					
		10					
		The 10is pushed into the stack					
		Enter your choice					
		1					
		- Enter element:					
		20					
		zu The 20 is pushed into the stack					
		The 20 is pushed into the stack					
		Enter your choice:					
		Enter element:					
		30					
		The 30is pushed into the stack					
		Enter your choice:					
		1					
		Enter element:					
		40					
		Error !Stack Overflow					
		Enter your choice					
		S Elements in stack					
		20					
		30					
		Enter your choice:					
		2					
		The 30 is poped out of the stack					
		Enter your choice:					
		2					
		The 20 is poped out of the stack					
		Enter your choice:					
		2					
		The 10 is poped out of the stack					
		Enter your choice					
		2					
		cror stack underflow					
		Enter your choice					
		Stack Empty					
		Enter your choice:					
		4					
		Program stopped					
9	Sample	Pushing the elements					
	Calculations	Poping the elements					
		Checking the stack content form Palindrome					
		Check overflow and underflow conditions					
10	Graphs, Outputs	_					
11	Results & Analysis	_					
10	Application Aroas	Code and debug the operations of stack					
12	Application Aleas	שטעט מווע עבטעץ נווב טאבומנוטווז טו זנמטא					
13	Reilidiks						
14	raculty Signalure						
1	with Date						

-	Experiment No.:	5	Marks		Date Planned		Date Conducted			
1	Title	Com	pute a/b.				1			
2	Course Outcomes	Deve Multi	evelop java programs to demonstrate Inheritance, Exception handling and 1ultithreading.							
3	Aim	Com to ze	ompute a/b and print, when b is not zero. Raise an exception when b is equal p zero.							
4	Material / Equipment Required	Lab N	ab Manual							
5	Theory, Formula, Principle, Concept	Obje	pject Oriented Concepts							
6	Procedure, Program, Activity, Algorithm, Pseudo Code	1. Rea 2. Co 3. If b 4. If b	Read two intergers a and b Compute division a/b f b is not zero print the result without exception f b = 0 print the exception by using Java maths exceptions							
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph									
8	Observation Table, Look-up Table, Output	Samı Pleas Divisi Samı Pleas Pleas Exce	ole 1: se enter first so enter secc on result of : ole2: se enter first se enter secc ption Conditi	number (num ond number ( 10/5= 2.0 number (num ond number(o on Program i	nerator): 10 denominator nerator): 10 denominator) is ending	): 5 : 0				
9	Sample Calculations									
10	Graphs, Outputs									
11	Results & Analysis									
12	Application Areas									
13	Remarks									
14	Faculty Signature with Date									

#### Experiment 3a : A Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.

#### Experiment 3b :Multithread application using Java

-	Experiment No.:	3p	Marks		Date Planned		Date Conducted		
1	Title	Multi	Iultithread application						
2	Course Outcomes	Deve Multi	evelop java programs to demonstrate Inheritance, Exception handling and Jultithreading.						

3	Aim	To understand the concepts of multithreading by creating three threads that
		perform different tasks when one thread is suspended for some time duration.
4	Material /	Lab Manual
	Equipment	
	Required	
5	Theory, Formula,	Object Oriented Concepts
	Principle, Concept	
6	Procedure,	1. Create a class named multithread.
	Program, Activity,	2. Create three thread using thread library.
	Algorithm, Pseudo	3. First thread is for generating random integer.
	Code	4. Second thread is for square of the number generated by first thread.
		5. Thrid thread compute the cube of the number generated by first.
7	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table,	first thread generated number is77
	Look-up Table,	Second thread:Square of the number is5929
	Output	third thread:Cube of the number is456533
		first thread generated number is76
		Second thread:Square of the number is5776
		third thread:Cube of the number is438976
		first thread generated number is14
		Second thread:Square of the number is196
		third thread:Cube of the number is2744
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature	
	with Date	

## Experiment 04 : Quick sort

-	Experiment No.:	4	Marks		Date		Date	
					Planned		Conducted	
1	Title	Quicł	< sort					
2	Course Outcomes	Analy	/ze and com	pare the perf	formance of a	algorithms u	sing languag	e features.
3	Aim	To sc plotti	sort 'n' randomly generated elements using Quick sort and otting the graph of the time taken to sort n elements versus n.					
4	Material / Equipment Required	Lab N	Manual					
5	Theory, Formula Principle, Concept							
6	Procedure, Program, Activity Algorithm, Pseudc Code	1. 2 3 4 5 6 7 8	<ul> <li>Declare ti</li> <li>Generate</li> <li>Record st</li> <li>Call Quick</li> <li>Record th</li> <li>Calculate</li> <li>Print the s</li> <li>Repeat th</li> <li>demonstr</li> </ul>	me variables 'n ' elements art time befo sort function e end time a the time req sorted ' n' ele e above step ate worst, be	randomly us re sorting n to sort n ele fter sorting uired to sort ments and til os for differen est and avera	sing random ements n elements ( me taken to it values of r ge case com	number gen using Quick s sort. a as well as to pplexity.	erator ort.
7	Block, Circuit Model Diagram Reaction Equation							

	Expected Graph							
8	Observation Table	Enter the no. of elements or Array Size > 5000						
	Look-up Table	5010						
	Output	The array elements before sorting are: 2613 543 3551 3898 3914 2880 671 2303 336 1273						
		······Quick Sort Algorithm ······						
		The array elements after sorting are: 336 543 671 1273 2303 2613 2880 3551 3898						
		3914						
		The time taken to sort is:1ms						
g	Sample							
	Calculations							
10	Graphs, Outputs							
11	Results & Analysis							
12	Application Areas							
13	Remarks							
14	Faculty Signature with Date							

## Experiment 05 : Merge Sort

-	Experiment No.:	7	Marks		Date		Date		
1	Titlo				Plannea		Conducted		
T		Merg	e Sort						
2	Course Outcomes	Analy	/ze and com	pare the perf	ormance of a	algorithms u	sing languag	e features.	
3	Aim	To so	ort 'n' random	nly generated	l elements u	sing Merge s	sort and		
	N A = t = w' = l	plotti	bling the graph of the time taken to sort h elements versus h.						
4	Malerial /	Labr	Manual						
	Required								
5	Theory, Formula.	Divid	ivide & Conquer						
0	Principle, Concept								
6	Procedure,	1.	Declare ti	me variables					
	Program, Activity,	2	Generate	'n ' elements	randomly us	sing random	number gen	erator	
	Algorithm, Pseudo	3	. Record st	art time befo	re sorting				
	Code	4	. Call Quick	sort function	n to sort n ele ftor corting	ements			
		5	Calculate	the time real	uired to sort	n elements i	isina Quick s	ort	
		7	. Print the s	orted ' n' ele	ments and ti	ne taken to	sort.		
		8	. Repeat th	e above step	s for differer	t values of n	n as well as to	<b>)</b>	
			demonstr	ate worst, be	st and avera	ge case corr	nplexity.		
7	Block, Circuit,								
	Model Diagram,								
	Reaction Equation,								
8	Observation Table	Ento	the no of e	lements or A	rrav Sizo > E	000			
0	Look-up Table.	Lince				000			
	Output	5010							
				to boforo oo		0 5 40 0554			
		1 ne a	array elemer	its before so	rung are: 201	3 543 3551	3898 3914 28	80 6/1 2303	
		330 1	-/J						
		*****	****		*****				
			QUICK SOF	l Algorithm					
		The a	array elemen	ts after sortir	ng are: 336 54	43 671 1273 2	2303 2613 288	30 3551 3898	

		3914
		The time taken to sort is:2ms
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Image Processing
13	Remarks	
14	Faculty Signature	
	with Date	

#### Experiment 6a : 0/1 Knapsack problem using Dynamic Programming

-	Experiment No.:	8	Marks		Date Planned		Date Conducted				
1	Title	0/1 k	)/1 Knapsack problem using Dynamic Programming								
2	Course Outcomes	Dem Trave	Demonstrate Dynamic Programming using 0/1 Knapsack,Floyd's Algorithm and Travelling Sales Person problem,								
3	Aim	To c Giver	Fo choose the set of items that fits in the knapsack and maximizes the profit. Given a knapsack with maximum capacity <i>W</i> , and a set <i>S</i> consisting of <i>n</i> items.								
4	Material / Equipment Required	Lab N	Manual								
5	Theory, Formula, Principle, Concept	Dyna	ynamic Programming								
6	Procedure, Program, Activity, Algorithm, Pseudo Code	//Inp //Ou Steps // In • Rep set V • Rep Set V //co • Rep repea if ( wi if ( wi • Prin	/Input: (n items, W weight of sack) Input: n, wi,., vi and W – all integers /Output: V(n,W) iteps: // Initialization of first column and first row elements Repeat for i = 0 to n et V(i,0) = 0 Repeat for j = 0 to W iet V(0,j) = 0 //complete remaining entries row by row Repeat for i = 1 to n epeat for j = 1 to W f ( wi <= j ) V(i,j) = max[ V(i-1,j), V(i-1,j-wi) + vi ] f ( wi > j ) V(i,j) = V(i-1,j)								
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph										
8	Observation Table, Look-up Table, Output	Ente 5 Entei	r the numbe r the profits c	r of elements f the elemen	s t10 15 20 25 3	30					
		Enter Enter the p Items	r the weight o r the the capa rofit gained i s selected:2 4	of the elemer acity of knap: s:70 1 5	nts 3 4 5 2 1 sack : 7						
9	Sample Calculations										
10	Graphs, Outputs										
11	Results & Analysis										
12	Application Areas	Imag	e Processing								

13 Remarks	
14 Faculty Signature	
with Date	

#### Experiment 6b : 0/1 Knapsack problem using Greedy method

-	Experiment No.:	9	Marks		Date Planned		Date Conducted	
1	Title	0/1 k	knapsack pro	blem using (	Greedy meth	od		
2	Course Outcomes	Dem Algoi	Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm					
3	Aim	To cł Giver	noose the set n a knapsack	t of items tha with maximu	t fits in the kr ım capacity \	hapsack and W, and a set	maximizes th S consisting	ne profit. of <i>n</i> items.
4	Material / Equipment Required	Lab N	Manual					
5	Theory, Formula, Principle, Concept	Gree	edy method					
6	Procedure, Program, Activity, Algorithm, Pseudo Code	Assu • o Thu •	me knapsacł Rank iten us: vi ∕ wi ≥ vj Consider i Take as m	<pre>&lt; holds weigh ns by value/v / wj, for all i tems in orde nuch of each</pre>	nt W and iten weight ratio: v ≤ j r of decreasi item as poss	ns have valu vi / wi ng ratio ible based o	e vi and weig n knapsack's	ght wi capacity
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	-						
8	Observation Table, Look-up Table, Output	Enter 4 Enter 5 10 15 20 Enter 12 13 14 15 Enter 18 Quar Quar The t	r no of items r the weights r the profits o r capacity of atity of item n atity of item n otal profit is a	of each item f each items knapsack : jumber: 1 ado jumber: 2 ado jumber: 3 ado 27.8	led is 5 led is 10 ded is 3			
9	Sample Calculations							
10	Graphs, Outputs							
11	Results & Analysis							
12	Application Areas							
13 14	Remarks Faculty Signature with Date							

#### Experiment 7 : Shortest Path using Dijkstra's algorithm

-	Experiment No.:	10	Marks		Date Planned		Date Conducted	
1	Title	Short	hortest Path using Dijkstra's algorithm					

2	Course Outcomes	Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm
3	Aim	From a given vertex in a weighted connected graph, find shortest paths to other
1	Matorial /	Lah Manual
4	Equipment	
	Required	
5	Theory, Formula, Principle, Concept	Greedy method
6	Procedure, Program, Activity,	function Dijkstra( <i>Graph, source</i> ): 1 create vertex set Q
	Algorithm, Pseudo	2 for each vertex v in Graph: // Initialization
	Code	3 dist[v] $\leftarrow$ INFINITY // Unknown distance from source to v
		4 prevlv $\leftarrow$ UNDEFINED //previous node in optimal path from source
		5 add v to Q // All nodes initially in Q (unvisited nodes)
		6 distisource $\leftarrow 0 //$ Distance from source to source
		/ while Q is not empty.
		$0 \ u \leftarrow \text{Vertex in } Q \text{ with this distribution of the reast distance}$
		10 remove u from O
		12 for each neighbor y of $u^{r}$ // where y is still in Q
		12 alt $\leftarrow$ dist[u] + length(u, v)
		14 if $alt < dist[v]: // A shorter path to v has been found$
		$15 \operatorname{dist}[v] \leftarrow alt$
		16 prev[v] $\leftarrow u$
		17 return dist[], prev[]
	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table, Look-up Table,	enter the no. of vertices 6
	Output	enter the cost of edges
		enter 999 if the edges are not present or selfloop
		0 15 10 999 45 999
		999 0 15 999 20 999
		20 999 0 20 999 999
		999 10 999 0 35 999
		999 999 999 30 0 999
		999 999 999 4 999 0
		enter the source vertex
		0 course dectination asst
		62 1/
		62 14 63 20
		6 <i>4 4</i>
		65 34
		66 0
9	Sample	
Ĺ	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature	
	with Date	

## Experiment 8 :Minimum Cost Spanning Tree using Kruskal's algorithm

-	Experiment No.:	8	Marks		Date Planned		Date Conducted	
1	Title	Minin	num Cost Sp	anning Tree	using Kruskal	l's algorithm		
2	Course Outcomes	Dem Algoi	Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm					
3	Aim	Find Krusł	Minimum Co ‹al's algorithr	st Spanning <sup>-</sup> n.	Tree of a give	en connecte	d undirected	graph using
4	Material / Equipment Required	Lab N	Manual					
5	Theory, Formula, Principle, Concept	Gree	dy Method					
6	Procedure, Program, Activity, Algorithm, Pseudo Code	ALGC KRUS 1 A = 2 fore 3 MA 4 fore 5 if Fl 6 A = 7 UN 8 retu	DRITHM: Ø each v ∈ G.V: KE-SET(v) each (u, v) in ( ND-SET(u) ≠ A ∪ {(u, v)} ION(u, v) urn A	G.E ordered I FIND-SET(v)	by weight(u, v :	/), increasing	j:	
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph							
8	Observation Table, Look-up Table, Output	Enter 4 Enter 999 2 20 99 10 99 999 3 Edge Edge Edge Minin	the number the adjacen 20 10 999 99 999 30 99 999 40 30 40 999 11 1→3 cost 12: 1→2 cost 13: 2→4 cost nun cost=60	of nodes: cy matrix: 10 :20 :30				
9	Sample Calculations							
10	Graphs, Outputs							
11	Results & Analysis							
12	Application Areas							
13	Remarks							
14	Faculty Signature with Date							

## Experiment 9 : Minimum Cost Spanning Tree using Prims Algorithm

-	Experiment No.:	12	Marks		Date		Date	
					Planned		Conducted	
1	Title	Minin	Minimum Cost Spanning Tree using Prims Algorithm					
2	Course Outcomes	Demo	Jemonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's					

		Algorithm and prims algorithm
3	Aim	Find Minimum Cost Spanning Tree of a given undirected graph using Prim's
		algorithm.
4	Material /	Lab Manual
	Equipment	
	Required	
5	Theory, Formula,	Greedy method
	Principle, Concept	
6	Procedure,	ALGORITHM:
	Program, Activity,	MST-PRIM(G, w r)
	Algorithm, Pseudo	for each u E G.V
	Code	u.key = ∞
		u.il = INIL rkov = 0
		$\Omega = \Omega V$
		$\alpha - \alpha$ . while $\Omega = \alpha$
		$\mu = \text{FXTRACT-MIN}(\Omega) / / \text{minimum priority queue}$
		for each $v \in G.Adi(u)$
		$v \in Q$ and $w(u, v) < v$ .kev
		ν.π = u
		v.key = w(u, v)
7	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table,	Enter the adjacency matrix:
	Look-up Table,	999 20 10 999
	Output	20 999 999 30
		00 30 40 000
		999.50.40.999 Edge1: 1→3 _ cost:10
		Edge2: $1 \rightarrow 2$ cost:20
		Edge3: $2 \rightarrow 4$ cost: 30
		Minimun cost=60
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature	
	, , , , , , , , , , , , , , , , , , , ,	

## Experiment 10 a : All-Pairs Shortest Paths problem

Experiment No.:	13	Marks		Date		Date	
				Planned		Conducted	
Title	All-P	airs Shortest	Paths proble	em			
Course Outcomes	Dem	onstrate Dyn	amic Progra	mming using	0/1 Knapsa	ck,Floyd's Al	gorithm and
	Trave	elling Sales F	Person proble	em,			
Aim	Imple	ement All-Pa	irs Shortest F	Paths problem	n using Floy	d's algorithm	
Material /	Lab N	Manual					
Equipment							
Required							
Theory, Formula,	Gree	dy Method					
Principle, Concept							
Procedure,	ALGO	DRITHM:					
Program, Activity,	1 let d	dist be a  V  ×	V  array of r	ninimum dista	ances initiali	zed to ∞ (infir	nity)
Algorithm, Pseudo	2 for	each edge (ι	<i>1,V</i> )				
	Experiment No.: Title Course Outcomes Aim Material / Equipment Required Theory, Formula, Principle, Concept Procedure, Program, Activity, Algorithm, Pseudo	Experiment No.:13TitleAll-PaCourse OutcomesDema TraveAimImpleMaterialLab NEquipmentLab NRequiredProcedure,Procedure,ALGCProgram, Activity,1 let ofAlgorithm, Pseudo5 or	Experiment No.::13MarksTitleAll-Pairs ShortestCourse OutcomesDemonstrate Dyn Travelling Sales FAimImplement All-PaAimImplement All-PaMaterial/ Lab ManualEquipment RequiredGreedy Method Principle, ConceptProcedure, Program, Activity, 1 let dist be a  V  × Algorithm, Pseudo 2 for each edge (u	Experiment No.:13MarksTitleAll-Pairs Shortest Paths probleCourse OutcomesDemostrate Dynamic Program Travelling Sales Person probleAimImplement All-Pairs Shortest PAimImplement All-Pairs Shortest FMaterial RequiredLab ManualTheory, Formula, Principle, ConceptGreedy MethodProcedure, Program, Activity, Algorithm, PseudoALGORITHM: t let dist be a  V  ×  V  array of r Algorithm, Pseudo	Experiment No.:13MarksDate PlannedTitleAll-Pairs Shortest Paths problemCourse OutcomesDemostrate Dynamic Program ing using Travelling Sales Person problemAimImplement All-Pairs Shortest Paths problemAimImplement All-Pairs Shortest Paths problemMaterial RequiredLab ManualTheory, Formula, Principle, ConceptGreety MethodProcedure, Program, Activity, Algorithm, PseudoALGORITHM: 1 let dist be a  V  ×  V  array of minimum dista Algorithm, Pseudo	Experiment No.:13MarksDate PlannedTitleAll-Pairs Shortest Paths problemCourse OutcomesDemostrate Dynamic Programing using 0/1 Knapsa Travelling Sales Person problemAimImplement All-Pairs Shortest Paths problem using FloyeAimImplement All-Pairs Shortest Paths problem using FloyeMaterial RequiredLab ManualFormula, Principle, ConceptGreedy MethodProcedure, Program, Activity, Algorithm, PseudoALGORITHM: 1 let dist be a  V  ×  V  array of minimum distances initiali 2 for each edge (u,v)	Experiment No.:13MarksDate PlannedDate ConductedTitleAll-Pairs Shortest Paths problemCourse OutcomesDemostrate Dynamic Programming using 0/1 Knapsack,Floyd's Al Travelling Sales Person problem.AimImplement All-Pairs Shortest Paths problem using Floyd's algorithmMaterial Equipment RequiredLab ManualShortest Paths problemShortest Paths problem using Floyd's algorithmProcedure, Procedure, Algorithm, PseudoALGORITHM: 1 let dist be a  V  ×  V  array of minimum distances initialized to ∞ (infin Algorithm, Pseudo

	Code	3 dist[u][v] $\leftarrow$ w(u,v) // the weight of the edge (u,v) 4 for each vertex v 5 dist[v][v] $\leftarrow$ 0 6 for k from 1 to  V  7 for i from 1 to  V  8 for j from 1 to  V  9 if dist[i][j] > dist[i][k] + dist[k][j] 10 dist[i][j] $\leftarrow$ dist[i][k] + dist[k][j] 11 end i
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	
8	Observation Table, Look-up Table, Output	Enter the no. of vertices 4 Enter the weight matrix 0 999 3 999 2 0 999 999 999 7 0 1 6 999 999 0 all pair shortest path: 0 10 3 4 2 0 5 6 7 7 0 1 6 16 9 0
9	Sample Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature with Date	

## Experiment 10 b :Travelling Sales Person problem

-	Experiment No.:	14	Marks		Date Planned		Date Conducted		
1	Title	Trave	ravelling Sales Person problem						
2	Course Outcomes	Demo Trave	onstrate Dyn elling Sales F	amic Prograr Person proble	mming using m,	0/1 Knapsa	ick,Floyd's Al	gorithm and	
3	Aim	To fir to the	nd the shorte e starting poi	st possible ro nt.	oute that visit	s every city	exactly once	and returns	
4	Material / Equipment Required	Lab N	Manual						
5	Theory, Formula, Principle, Concept	Dyna	mic Program	nming					
6	Procedure, Program, Activity, Algorithm, Pseudo Code	Algor C ({1}, for s for al C (S, for al C (S, Retur	rithm: Traveli 1) = 0 = 2 to n do l subsets S € 1) = ∞ l j € S and j ≠ j) = min {C (S rn minj C ({1, ;	ng-Salesmar 2 {1, 2, 3, , n} 1 - {j], i) + d(i, j) t 2, 3,, n}, j) + c	n-Problem of size s and for i € S and i l(j, i)	containing 1 ≠ j}			
7	Block, Circuit, Model Diagram,								

	Reaction Equation,	
	Expected Graph	
8	Observation Table, Look-up Table, Output	Enter No. of Cities: 4 Enter the Cost Matrix 0 10 15 20 5 0 9 10 6 13 0 12 8 8 9 0 The Cost Matrix is 0 10 15 20 5 0 9 10 6 13 0 12
		8 8 9 0 The Optimal Tour is = 1->2->4->3->1 Minimum Cost = 35
9	Sample Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature with Date	

## Experiment 11: Sum of Subset Problem

-	Experiment No.:	15	Marks		Date		Date Canduated			
1	Titlo	6			Plannea		Conducted	L		
1		Sum	Im of Subset Problem							
2	Course Outcomes	Dem	onstrate Bac	ktracking usi	ng Sumof Su	bset and Ha	miltonian cyc	cles.		
3	Aim	To fir	nd a <b>subset</b> o	of a given set	<b>S</b> = {Sl, S2,,	Sn} of <b>n</b> posi	tive integers	whose SUM		
		is eq	ual to a giver	n positive inte	eger <b>d</b> .					
4	Material /	Lab	Manual							
	Equipment									
-	Required	Doold	tracking							
5	Principlo Concopt	Dack	uacking							
6	Procedure	Alao	rithm <sup>.</sup>							
0	Program Activity	initial	ize a list S to	contain one	element $0$					
	Algorithm. Pseudo	for ea	ach <i>i</i> from 1 t	o N do						
	Code	let T	be a list cons	sisting of <i>xi</i> + <sup>1</sup>	y, for all y in S	5				
		let U	be the union	of $T$ and $S$						
		sort (	J							
		make	e S empty							
		let y	be the smalle	est element o	of U					
		ر add	to S							
		for ea	ach element	z of $U$ in incr	easing order	do				
		//trii	n the list by	eliminating n	umbers clos	e to one ano	ther			
		//an	a throw out (	elements gre	eater than s					
		if S c	25/N < 2 ≥ 5, : ontains a nur	sel y = 2 anu a nhar hatwaa	$duu \ge 10.5$		s otherwise i	no		
7	Block Circuit	100				i s, output ye	s, otherwise i	10		
· /	Model Diagram									
	Reaction Equation.									
	Expected Graph									
8	Observation Table,	Enter	the size of t	he set:						
	Look-up Table,	5								
	Output	Enter	the set in in	creasing orde	er:					

		12568 Enter the required sum : 9 the solution to the sum of subset problem is: Subset1: 1 2 6 Subset2: 1 8
9	Sample Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature with Date	

## Experiment 12: Hamiltonian Cycles using backtracking principle

-	Experiment No.:	15	Marks		Date Planned		Date Conducted	
1	Title				Planneu		conducted	
-		Ham	Hamiltonian Cycles					
2	Course Outcomes	Demonstrate Backtracking using Sumof Subset and Hamiltonian cycles.						
3	Aim	Design and implement in Java to find all Hamiltonian Cycles in a connected						
		undir	undirected Graph G of <i>n</i> vertices using backtracking principle.					
4	Material /	Lab Manual						
	Required							
5	Theory Formula	Back	tracking					
	Principle, Concept		Juona doning					
6	Procedure,	Algoi	Algorithm:					
	Program, Activity,	Input						
	Algorithm, Pseudo	A 2D	array graph[`	V][V] where \	/ is the numb	er of vertice	s in graph an	d graph[V]
	Code	IVI is	adjacency	+'			• : <b>6</b> +	-live et e el e e
		matri	matrix representation of the graph. A value graph[i][j] is 1 if there is a direct edge					
		other	ITOTI I LO J, othonwise graphfillil is 0					
		Outp	ut:	itji 13 0.				
		An ar	An array path[V] that should contain the Hamiltonian Path. path[i] should					
		represent the ith vertex						
		in the	in the Hamiltonian Path. The code should also return false if there is no					
_		Hami	Itonian Cycle	e in the graph	ז.			
7	Block, Circuit,	,						
	Reaction Equation	,						
	Expected Graph							
8	Observation Table,	Enter	No. of Vertic	ces: 6				
	Look-up Table,	Enter	<sup>-</sup> No. of Edge	s: 9				
	Output	Enter	the Edge1:					
		12						
		Enter	the Edge2:					
		13 Enter	the Edges					
			the Euge3.					
		Enter	the Edae <sup>1.</sup>					
		23	Lago4.					
		Enter	the Edge5					
		26	26					

		Enter the Edge6:
		34
		Enter the Eage/:
		35 Enter the Educe:
		r 6
		50 Enter the Edgeo:
		Hamiltonian Cycle
		1>2>6>5>3>4>1
		1>2>6>5>4>3>1
		1>3>6>5>4>1
9	Sample	
	Calculations	
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