## III Semester: CSE / IT

| Course Code | Category | Hours / Week |  | Credits | Maximum Marks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACSB06 | Core | L | T | P | C | CIA | SEE | Total |  |
|  |  | - | - | 3 | 1.5 | 30 | 70 | 100 |  |
| Contact Classes: Nil | Tutorial Classes: Nil | Practical Classes: 36 |  |  |  | Total Classes: 36 |  |  |  |

OBJECTIVES:

## The course should enable the students to:

I. Understand how $\mathrm{C}++$ STL improves C with predefined libraries.
II. Learn how to implement $\mathrm{C}++$ standard Template Libraries.
III. Understand the concept of vectors, maps, stacks, queues and many more.
IV. Identify suitable data structure to solve various computing problems.

## COURSE OUTCOMES:

CO 1: Understand the concepts of object-oriented programming and apply object-oriented Programming concepts for solving problems.
CO 2: Understand to design programs using a variety of data structures such as stacks and queues.
CO 3: Ability to identify and implement appropriate Solution for a given Problem
CO 4: Ability to choose appropriate data structures to represent data items in real world problems. CO 5: Able to analyze and implement various kinds of searching and sorting techniques.

## COURSE LEARNING OUTCOMES:

1. Understand the basic concepts of object-oriented programming control structers.
2. Implementation of left rotation operations on a vector and Implementation of maps using best data Structure.
3. Implementation of stack and queues using their operations.
4. Implementation of sets and strings using their operations
5. Explore Sorting and pairing on student data.
6. Understand arrays and lists concepts and implement as a program.
7. Understand multiset and multimaps concepts implement as a program.
8. Understand unordered sets and sort both the list and print them alternatively with list.
9. Understand set union and intersection concepts implement as a program.
10. Implementation of queues using linked lists.
11.Understand the concepts of permutations and implement as a program.
12.Understand the concepts of lexicographical using strings.

## LIST OF EXPERIMENTS

## Week -1 CONTROL STRUCTURES

a. In this problem, you need to print the pattern of the following form containing the numbers from 1 to n.

4444444
4333334
4322234
4321234
4322234
4333334
4444444
Input:
2
Output:
222
212
222
b. Given a positive integer denoting n, do the following: If $1<=\mathrm{n}<=9$, then print the lowercase English word corresponding to the number (e.g., one for , two for , etc.).
If $\mathrm{n}>9$, print Greater than 9 .
Input: 5
Output: five

## Week -2 $\quad$ VECTORS AND MAPS

a. A left rotation operation on a vector of size N shifts each of the array's elements 1 unit to the left. For example, if 2 left rotations are performed on array [1,2,3,4,5]then the array would become[3,4,5,1,2].Given an vector of $n$ integers and a number, $d$, perform d left rotations on the array. Then print the updated array as a single line of space-separated integers. Print a single line of n space-separated integers denoting the final state of the array after performing d left rotations.
Sample Input:
54
12345
Sample Output:
51234
b. Prasad is working as teacher in one school. He evaluated exam papers for all students. He decided to store their marks in his computer using their names. Can you please suggest best data structure.
For example
Marks["Ramu"]=98
Marks["Janu"]=87
Week -3 STACK AND QUEUE
a. You have an empty sequence, and you will be given queries. Each query is one of these three types:

1 x -Push the element x into the stack.
2 -Delete the element present at the top of the stack.
3 -Print the maximum element in the stack.
For each type 3 query, print the maximum element in the stack on a new line.
Sample Input
10
197
2
120
2
126

## 120

2
3
191
3
Sample Output
26
91
b. You must first implement a queue using two stacks. Then process queries, where each query is one of the 3 following types:
1 x : Enqueue element into the end of the queue.
2: Dequeue the element at the front of the queue.
3: Print the element at the front of the queue.
For each query of type, print the value of the element at the front of the queue on a new line.
Sample Input
10
142
2
114
3
128
3
160
178
2
2
Sample Output
14
14
Week -4 $\quad$ SETS AND STRINGS
a. You will be given Q queries. Each query is of one of the following three types:

1. x : Add an element x to the set.
2. $x$ : Delete an element $x$ from the set. (If the number is not present in the set, then do nothing).
3. $x$ : If the number $x$ is present in the set, then print "Yes"(without quotes) else print "No"(without quotes).
For queries of type 3 print "Yes"(without quotes) if the number $x$ is present in the set and if the number is not present, then print "No"(without quotes).
Each query of type 3 should be printed in a new line.
Sample Input:
8
19
16
110
14
36
314
26
36
Sample Output:
Yes
No
No

| b. You are given a string containing characters A and B only. Your task is to change it into a string <br> such that there are no matching adjacent characters. To do this, you are allowed to delete zero or <br> more characters in the string. <br> Your task is to find the minimum number of required deletions. <br> For example, given the string s=AABAAB, remove an A at positions 0 and 3 to make s=ABAB in 2 <br> deletions. |  |
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| Week -5 | SORTINGS AND PAIRS |
| a. Raju and Ravi are friends. Raju asked Ravi to arrange the set of string in ascending order (Dictionary <br> format). Please help the Ravi to put the strings in ascending order. <br> b. Teacher given a task to students find the unvisited elements in the given matrix. The students are <br> struggling to find the unvisited elements in the list. Please help them to solve. |  |
| Week-6 <br> ARRAYS AND LISTS |  |
| a. All friends are invited and they arrive at the party one by one in an arbitrary order. However, they <br> have certain conditions - for each valid i, when the i-th friend arrives at the party and sees that at <br> that point, strictly less than Ai other people (excluding Chef) have joined the party, this friend leaves <br> the party; otherwise, this friend joins the party. Help Chef estimate how successful the party can be <br> - find the maximum number of his friends who could join the party (for an optimal choice of the <br> order of arrivals). <br> Input: <br> 6 <br> 310055 <br> Output: <br> 4 |  |
| Week -7 |  |

a. Kattapa, as you all know was one of the greatest warriors of his time. The kingdom of Maahishmati had never lost a battle under him (as army-chief), and the reason for that was their really powerful army, also called as Mahasena. Kattapa was known to be a very superstitious person. He believed that a soldier is "lucky" if the soldier is holding an even number of weapons, and "unlucky" otherwise. He considered the army as "READY FOR BATTLE" if the count of "lucky" soldiers is strictly greater than the count of "unlucky" soldiers, and "NOT READY" otherwise. Given the number of weapons each soldier is holding, your task is to determine whether the army formed by all these soldiers is "READY FOR BATTLE" or "NOT READY".
Input:
4
11121314
Output:
NOT READY
Week -8 $\quad$ UNORDERED SETS
a. You are given two lists of N distinct numbers. Sort both the list and print them alternatively starting with list one.
Input:
7
5436217
15141316121117
Output:
111212313414515616717

| Week -9 | SET UNION AND INTERSECTION |
| :---: | :---: |
| a. A class contains two subjects and students can take one or two subjects as there wish. Here, students opted subjects on there own interest. Now, your task is to print all the total students count and students names, and also print how many took two subjects and their names. <br> Input: <br> string first[] = \{ "John", "Bob", "Mary", "Serena" \}; <br> string second[] = \{ "Jim", "Mary", "John", "Bob" \}; <br> Output: <br> Total students: 6 <br> Names: Neha Rakesh Sachin Sandeep Serena Vaibhav <br> Opted Two subjects: 3 <br> Names: Bob John Mary |  |
| Week -10 | IMPLEMENTATION OF |
| a. A class contains two subjects and students can take one or two subjects as there wish. Here, students opted subjects on their own interest. Now your task to find the student names who are attending first subject but not second and vice versa. <br> Input: <br> 4 <br> "John", "Bob", "Mary", "Serena" <br> 4 <br> "Jim", "Mary", "John", "Bob" <br> Output: Attending First subject but not second: Serena <br> Attending Second subject but not first: Jim |  |
| Week -11 | PERMUTATIONS |
| a.IARE Co <br> each tea <br> Program are decid seat in python p (a, b) (b,a) <br> So, total Sample ab cde Sample abcde abced abdce abdec abecd abedc bacde baced badce badec baecd baedc | ege has designed a new challenge called BuildIT Competitive Programming. In this game, contains N members and they are specialised in either Java Programming or Python ng. The challenge contains $n 1$ java questions and $n 2$ Python questions. So, team members to seat in all specialized members as one group. So that, number of ways the N members programming contest. For example: a team contains _ab ${ }^{\text {© }}$ java programmers and _cde ${ }^{\text {c }}$ grammers <br> (c, d, e) <br> (c, e, d) <br> (d, c, e) <br> (d, e, c) <br> (e, c, d) <br> (e, d, c) <br> ays are $=12$ <br> ut: <br> tput: |


| Week -12 | LEXICOGRAPHICAL |
| :--- | :--- |

a. Ravi and Raju are best friends. Ravi given a set of strings to Raju and ask him to find smaller string as per lexicographical order. Please help him to find.
For example:
Input:
4
abacus
apple
car
abba
Output: abacus

LIST OF REFERENCE BOOKS:

1. Bjarne Stroustrup , "Programming: Principles and Practice Using C++" $2^{\text {nd }}$ Edition, 2014.
2. Herbert Schildt, "C++: The Complete Reference", $4^{\text {th }}$ Edition, 2017.

## WEB REFERENCES:

1. https://www.sanfoundry.com/cpp-programming-examples-st1/
2. https://www.geeksforgeeks.org/the-c-standard-template-library-stl/
3. https://www.tutorialspoint.com/cplusplus/cpp_stl_tutorial.htm
4. http://www.cplusplus.com/reference/st1/
