

**Question 1**

Design a class WordWise to separate words from a sentence and find the frequency of the vowels in each word. Some of the members of the class are given below:

**Class name :** WordWise

**Data members/instance variables:**

str : to store a sentence

**Member functions/methods:**

WordWise( ) : default constructor

void readsent( ) : to accept a sentence

int freq\_vowel(String w) : returns the frequency of vowels in the parameterized string w

void arrange( ) : displays each word of the sentence in a separate line along with the frequency of vowels for each word by invoking the function  
freq\_vowel( )

Define the class WordWise giving details of the constructor( ), void readsent(), int freq\_vowel(String) and void arrange(). Define the main( ) function to create an object and call the functions accordingly to enable the task

### Question 2

Design a class PrimePalinGen to generate prime palindrome numbers. [ A number is said to be prime palindrome if the number is a prime as well as a palindrome number ] [ Prime number: A number having only two factors i.e. 1 and itself ] [ Palindrome number: A number which is same as its reverse ] Example: 11(where 11 is a prime number and a palindrome number) Some of the members of the class are given below:

**Class name :** PrimePalinGen

**Data members/instance variables:**

start : to store the start of range

end : to store the end of range

### Methods/Member functions:

PrimePalinGen (int a, int b) : parameterized constructor to initialize the data members start=a and end=b

```
int isPrime(int i) : returns 1 if the number is prime otherwise returns 0
```

int isPalin(int i) : returns 1 if the number is a palindrome otherwise returns 0

`void generate() :` generates all prime palindrome numbers between start and end by invoking the functions `isPrime()` and `isPalin()`.

Specify the class PrimePalinGen giving details of the constructor( ), int isPrime(int), int isPalin(int) and void generate( ). Define a main( ) function to create an object and call the functions accordingly to enable the task.

**Question 3**

Design a class Sort which to e arranged an array in ascending order. The details of the members of the class are given below :

**Class name :** Sort

**Data members /instance variables:**

arr[] : stores integers

len : to store the length of the array

**Member functions :**

void read(int n) : assign len =n , create the array of size n and input array from user

void arrange ( ) : to arrange array using Selection Sorting technique.

void display( ) : displays the array

Specify the class Sort giving details of the void read( ), void arrange( ), and void display( ). Define the main( ) function to create an object and call the functions accordingly to enable the task.

**Question 4**

A class ArrayMax contains a square matrix which finds the largest element in each row. Some of the members of the class are given below:

**Class name :** **ArrayMax**

**Data member/instance variable:**

arr[ ][ ] : array to store integer elements  
m : to store the order of the matrix

**Member functions/methods:**

ArrayMax( int mm) : parameterized constructor to initialize the data member m=mm and to declare the array  
void readarray() : to accept the array elements  
void large( ) : finds and displays the largest element in each row with an appropriate message  
void display() : displays the array elements in matrix form

Specify the class ArrayMax, giving the details of the constructor( ), void readarray( ), void large( ) and void display( ). Define the main( ) function to create an object and call the functions accordingly to enable the task.

### Question 5

The class Rotate contains the following members:

## Instance Variables

int [][]a is used to store numbers.

int [][]b is used to store numbers.

int r is used to store number of rows of matrix a.

int c is used to store number of columns of matrix a.

## Methods

Roate(int x, int y) parameterized constructor to assign r=x and c=y and declare the arrays a[][] and b[][]

`public void fillArray()` accepts numbers in matrix a and displays it.

`public void rotate90DegClock()` reads the elements of the matrix a row-wise and stores them in matrix b in such a way that the element of matrix a gets rotated 90 degree clockwise in matrix b and display it.

`public void rotate90DegAntiClock()` reads the elements of the matrix a row-wise and stores them in matrix b in such a way that the element of matrix a gets rotated 90 degree clockwise in matrix b and display it.

`void displayOriginalArray()` displays matrix a.

`void displayRotatedArray()` displays matrix b.

Write a program that declares and defines the members of class Rotate.

### Question 6

The class **Counter** contains the following members:

**Data members:**

char guest[] is used to store the guest list.

int noe is used to store number of guest.

int count is used to store the count.

## Methods

public void acceptGuestList( ) accepts list of guests, which consists of character 'l' for lady, character 'g' for gentleman and character 'c' for child.

private void incCount( ) increments count by 1.

private int giveCount( ) returns the value of count.

private void displayCount( ) displays the number of ladies, gentlemen and children in the format given below.

Number of ladies :

Number of gentlemen :

Number of children :

Write a program that declares and defines the members of class Counter.

**Question 7**

A square matrix is the matrix in which the number of rows is equal to the number of columns. Thus, a matrix of order  $n \times n$  is called square matrix. Write a program in Java to fill the numbers in a circular fashion (clockwise) with natural numbers from 1 to  $n^2$ , taking  $n$  as input.

For example, if  $n=5$ , then  $n^2=25$ , then the array filled is

1	2	3	4	5
16	17	18	19	6
15	24	25	20	7
14	23	22	21	8
13	12	11	10	9

Write a Java program to accept 16 number in a 4x4 integer array and perform the following tasks:

- Print the array in the form of a matrix
- Print the sum of diagonal elements
- Print upper diagonal elements
- Print lower diagonal elements
- Print row wise sum of the elements
- Print column wise sum of the elements



**Question 9**

A class Composite contains a two-dimensional array of order  $[m \times n]$ . The maximum values possible for both 'm' and 'n' is 20. Design a class Composite to fill the array with the first  $(m \times n)$  composite numbers in column wise. [Composite numbers have more than two factors] The details of the members of the class are given below:

**Class name :** Composite

**Data members /instance variables :**

arr[ ][ ] : stores the composite numbers column wise

m : integer to store the number of rows

n : integer to store the number of columns

**Member functions :**

Composite(int mm, int nn) : to initialize the size of the matrix  $m=mm$  and  $n=nn$

int isComposite( int p ) : returns 1 if number is composite otherwise returns 0.

void fill ( ) : to fill the elements of the array with the first  $(m \times n)$  composite numbers in column wise

void display( ) : displays the array in a matrix form.

Specify the class Composite giving details of the constructor(int,int), int isComposite(int), void fill( ) and void display( ). Define a main( ) function to create an object and call the functions accordingly to enable the task.

**Question 10**

A Special number is a number in which the sum of the factorial of its digits is equal to the number. Example: 145 (  $1! + 4! + 5! = 145$  ). Thus, 145 is a special number. Design a class Special to check if the given number is a Special number or not. Some of the members of the class are given below:

**Class name :** **Special**

Data members /instance variables :

n: integer to store the number

**Member functions :**

Special( ) : default constructor

void read( ) : to accept the number

int factorial(int x) : return the factorial of a number using recursion technique.

boolean isSpecial( ) : checks for the special number by invoking the function factorial( ) and returns true if Special, otherwise returns false

void display( ) : to show the result with an appropriate message.

Specify the class Special, giving details of the Constructor, void read( ), int factorial(int), boolean isSpecial( ) and void display( ). Define the main() function to create an object and call the member function according to enable the task.

### Question 11

Design a class Perfect to check if a given number is a perfect number or not. [ A number is said to be perfect if sum of the factors of the number excluding itself is equal to the original number]

Example :  $6 = 1 + 2 + 3$  (where 1, 2 and 3 are factors of 6, excluding itself). Some of the members of the class are given below:

**Class name :** **Perfect**

**Data members/instance variables:**

num :                      to store the number

### Methods/Member functions:

Perfect (int nn) : parameterized constructor to initialize the data member num=nn

`int sum_of_factors(int i) :` returns the sum of the factors of the number(num), excluding itself, using recursive technique

`void check( ) :` checks whether the given number is perfect by invoking the function `sum_of_factors( )` and displays the result with an appropriate message

Specify the class Perfect giving details of the constructor( ), int sum\_of\_factors(int) and void check( ).

Define a `main()` function to create an object and call the functions accordingly to enable the task.



**Questions 13**

Given a time in the format of hh:mm (12-hour format)  $0 < hh < 12$ ,  $0 \leq mm < 60$ . The task is to convert it into words as shown:

**Input :** h = 5, m = 0

**Output :** five o' clock

**Input :** h = 6, m = 24

**Output :** twenty four minutes past six

**Cases:**

6:00 six o'clock

6:10 ten minutes past six

6:15 quarter past six

6:30 half past six

6:45 quarter to seven

6:47 thirteen minutes to seven

**Question 14**

The result of a quiz competition is to be prepared as follows:

- The quiz has 5 questions with multiple choices (a,b,c,d) with each question carrying 1 mark for correct answer.

Design a program to accept the number of participants 'N' such that  $N > 3$  and  $N < 11$ . Create a double dimensional array of size  $N \times 5$  to store the answer of each participant row-wise. Calculate the marks of each participant by matching the correct answer stored in a single dimensional array of size 5. Display the score of each participant and the participant having highest score.

**Input:**

N=4

Participant	Q1	Q2	Q3	Q4	Q5
1	A	B	B	C	A
2	D	A	D	C	B
3	A	A	B	A	C
4	D	C	C	A	B

Answer key:

Q1	Q2	Q3	Q4	Q5
D	C	C	A	B

**Output:**

Participant 1 = 0

Participant 2 = 2

Participant 3 = 1

Participant 4 = 5

Highest Score: Participant-4

### Question 15

Write a program to input a 3-digit number from the user and check whether the number is fascinating number or not. (**Fascinating Number:** When a number (3 digits or more) is multiplied by 2 and 3, and when both these products are concatenated with the original number, then it results in all digits from 1 to 9 present exactly once. There could be any number of zeros and are ignored.)

**Input: 192**

**Output: Yes**

**Input: 192**

**Output: Yes**

**Question 16**

Write a program to input two matrices from the user. Compute and print the multiplication of the two matrices. (**Condition for multiplication:** Rows( $r_1$ ) = Columns( $c_2$ )).

**Input:**

A[][] = {{1, 2}, {3, 4}}

B[][] = {{1, 1}, {1, 1}}

**Output:**

{{3, 3},

{7, 7}}