



# JOURNAL-02

**1. Define a class to represent a bank account. Include the following members:**

### Data Members:

- a.Name of the Depositor
- b.Account Number
- c.Type of Account
- d.Balance amount in the account

### Data Methods:

- a.To assign initial values
- b.To deposit an amount
- c.To withdraw an amount
- d.To display name and balance.

```
import java.io.*; import
java.util.*; import
java.util.Scanner; import
java.util.Random;  class
Bank
{
    public String nameOfDepositor;
    public int accNumber;
    public String accType;  public
    double balanceAmount;
```

```
public void assignValues(String nameOfDepositor, String accType, double
balanceAmount)
{
    this.nameOfDepositor=nameOfDepositor;
this.accType=accType;
this.balanceAmount=balanceAmount;
Random random = new Random();
this.accNumber=random.nextInt(1000000);
    System.out.println("Your new account number is: "+accNumber);
}

public void depositAmount(double amount)
{
    if(accNumber==0)

        System.out.println("!You don't have bank account to deposit\nNote:please
assign values to create an account");

    else
    {
        balanceAmount+=amount;

        System.out.println("Amount deposited successfully...");
    }
}
```

```
public void withdrawAmount(double amount)
{
    if(accNumber==0)
        System.out.println("!You don't have bank account to credit\nNote:please
assign values to create an account");    else if(balanceAmount>amount)
    {
        balanceAmount-=amount;
        System.out.println("Amount credited successfully...");
    }
else
        System.out.println("! Insufficient balance");
}

public void displayDetails()
{
    if(accNumber==0)
        System.out.println("!You don't have bank account\nNote:please assign
values to create an account");
    else
    {
        System.out.println("Name of the Depositor: "+nameOfDepositor);
        System.out.println("Balance amount in the account: "+balanceAmount);
    }
}
```

```

    }
}

public void getInput()
{
    System.out.println("How can i help you?");
    System.out.println("1. Open account");
    System.out.println("2. Deposit amount");
    System.out.println("3. Withdraw amount");
    System.out.println("4. Account details");
    System.out.println("5. Exit");
    System.out.print("Please Enter Your choose : ");
}
}

class PRG_01
{
    public static void main(String[] s) throws IOException
    {
        System.out.println(":::::::::::: WELCOME TO BANK OF BARODA ::::::::::");

        Bank newAccount=new Bank();

        Scanner scan=new Scanner(System.in);

        boolean process=true;    int

```

```

continueState=0;

while(continueState!=5)

    {

        newAccount.getInput();        int

currentProcess=scan.nextInt();

        if(currentProcess==1)

        {

System.out.println("*****
*****");

            System.out.print("Enter your name: ");

            String nameOfDepositor=scan.next();

            System.out.print("Enter your account type: ");

            String accType=scan.next();

            System.out.print("Enter  your  opening  balance: ");

double                                balanceAmount=scan.nextDouble();

newAccount.assignValues(nameOfDepositor,        accType,

balanceAmount);

        }

        else if(currentProcess==2)

```

```

    {

System.out.println("*****
*****");

        System.out.print("Enter amount to deposit: ");

newAccount.depositAmount(scan.nextDouble());

    }

    else if(currentProcess==3)

    {

System.out.println("*****
*****");

        System.out.println("Your current Balance in the account:
"+newAccount.balanceAmount);

        System.out.print("Enter amount to withdraw: ");

newAccount.withdrawAmount(scan.nextDouble());

    }

    else if(currentProcess==4)

    {

System.out.println("*****
*****");

        newAccount.displayDetails();

    }

```

```
else if(currentProcess==5)

{

    System.out.println("*****  
*****");

    continueState=5;

    System.out.println("THANK YOU FOR VISITING OUR BANK.");

}

        System.out.println();

        System.out.println("X X X X X X X X X X X X X X X X X X X  
X X X X");

        System.out.println();

    }

System.out.println("-----  
-----");

}

}
```

## Output :



[illegible]

## 2. Write a program to print Floyd's triangle where n is command line input.

```
1
2 3
4 5 6
7 8 9 10
```

```
class PRG_02
{
    static void printFloydTriangle(int n)
    {
        int i, j, val = 1;
        for (i = 1; i <= n; i++)
        {
            for (j = 1; j <= i; j++)
            {
                System.out.print(val + " ");
                val++;
            }
            System.out.println();
        }
    }
    public static void main(String[] args)
    {
        int i= Integer.parseInt(args[0]);
        printFloydTriangle(i);
    }
}
```

```
}
```

Output :

```
E:\Java\JOURNAL-2>javac PRG_02.java
```

```
E:\Java\JOURNAL-2>java PRG_02 5
```

```
1
```

```
2 3
```

```
4 5 6
```

```
7 8 9 10
```

```
11 12 13 14 15
```

```
E:\Java\JOURNAL-2>
```

**3. Design a class Cricketer having data member name and a number of matches and appropriate member function to set the values. Derived two classes Batsman and Bowler from cricketer class with data member total number of**

**runs and wickets respectively. Batsman class is having method to calculate average wicket. Write a program to create two objects and display information of one batsman and bowler along with average run and wicket.**

```
import java.util.Scanner; class
Cricketer
{
    public String cname;
    public int nom;    public
void setDataMain()
{
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter the name of Cricketer: ");
    cname = sc.nextLine();
    Scanner sc2 = new Scanner(System.in);
    System.out.print("Enter the Number of matches of Cricketer: ");
    nom = sc2.nextInt();
}
public void displayDataMain()
```

```
{  
  
    System.out.println("Name " +cname);  
  
    System.out.println("Matches " +nom);  
  
}  
}
```

class Batsman extends Cricketer

```
{  
  
    public int total_run;  
  
    public float average;  
  
    public void setData()  
  
    {  
  
        Scanner sc4 = new Scanner(System.in);  
  
        System.out.print("\nEnter the Total Number of Runs: ");  
  
        total_run = sc4.nextInt();  
  
    }  
  
    public void displayData()  
  
    {  
  
        System.out.println("Total Runs "+total_run);  
  
    }  
}
```

```
    }  
}
```

```
class Bowler extends Cricketer
```

```
{  
  
    public int wickets;  
  
    public float average;  
  
    public void setData()  
    {  
  
        Scanner sc3 = new Scanner(System.in);  
  
        System.out.print("Enter the number of wickets: ");  
  
        wickets = sc3.nextInt();  
  
    }  
  
    public void displayData()  
    {  
  
        System.out.println("Wickets "+wickets);  
  
    }  
}
```

```
public class PRG_03
```

```
{  
  
    public static void main(String[] args)  
  
    {  
  
        Bowler bowl = new Bowler();  
  
        Batsman bat = new Batsman();  
  
        Cricketer cal = new Cricketer();  
  
        cal.setDataMain();          bat.setData();  
  
        bowl.setData();             cal.displayDataMain();  
  
        bat.displayData();          bowl.displayData();  
  
        bowl.average = (float) bowl.wickets/cal.nom;  
  
        bat.average = (float) bat.total_run/cal.nom;  
  
        System.out.println("Average_Run's: "+bat.average);  
  
        System.out.println("Average_Wicket's: "+bowl.average);  
  
    }  
  
}
```

Output :

```
E:\Java\JOURNAL-2>javac PRG_03.java

E:\Java\JOURNAL-2>java PRG_03
Enter the name of Cricketer: Dhoni
Enter the Number of matches of Cricketer: 300

Enter the Total Number of Runs: 4000
Enter the number of wickets: 650
Name Dhoni
Matches 300
Total Runs 4000
Wickets 650
Average_Run's: 13.333333
Average_Wicket's: 2.1666667

E:\Java\JOURNAL-2>
```

**4. Write a program that will accept two strings or two numbers from command line and create overloaded method that add these two numbers or concatenate two strings.**



```
import java.io.*; class
PRG_04
{
    static boolean isNumber(String s)
    {
        for(int i=0;i<s.length();i++)
        if(Character.isDigit(s.charAt(i))==false)
            return false;
        return true;
    }
    void add(int a, int b)
    {
        System.out.println("Result is : "+(a+b)) ;
    }
    void add(String a, String b)
    {
        System.out.println("Result is : "+(a+b));
    }
    public static void main(String[] args)
    {
```

```
    PRG_04 obj = new PRG_04();  
    if(isNumber(args[0])&&isNumber(args[1]))  
    {  
        int a=Integer.parseInt(args[0]);  
        int b=Integer.parseInt(args[1]);  
        obj.add(a,b);  
    }  
    else  
        obj.add(args[0],args[1]);  
}  
}
```

Output :

```
E:\Java\JOURNAL-2>javac PRG_04.java

E:\Java\JOURNAL-2>java PRG_04 1 2
Result is : 3

E:\Java\JOURNAL-2>java PRG_04 laxman sirvi
Result is : laxmansirvi

E:\Java\JOURNAL-2>_
```

**5. Write a program that accept a number from command line and check whether it is palindrome or not.**

```
public class PRG_05 {    public static
void main(String args[])
{
    int n = Integer.parseInt(args[0]);
    int sum = 0, r;        int
temp = n;
    while(n>0)
    {
```

```
        r = n % 10;

        sum = (sum*10)+r;

        n = n/10;
    }

    if(temp==sum)

        System.out.println("It is a Palindrome No.");

    else

        System.out.println("It's Not a palindrome No.");

    }
}
```

### Output :

```
E:\Java\JOURNAL-2>javac PRG_05.java

E:\Java\JOURNAL-2>java PRG_05 131
It is a Palindrome No.

E:\Java\JOURNAL-2>java PRG_05 125
It's Not a palindrome No.

E:\Java\JOURNAL-2>_
```

**6. Write a program that will accept a string from command line and arrange all the characters in alphabetical order. E.g. input- computer      output- cemoprut**

```
public class PRG_06
{
    public static void main(String args[])
    {

        String str = args[0];
        str = str.toLowerCase();
        int len = str.length();

        String sortedStr = ""; //Empty String
        for (char ch = 'a'; ch <= 'z'; ch++) {
            for (int i = 0; i < len; i++) {
                char
                strCh = str.charAt(i);
                if (ch ==
                strCh) {
                    sortedStr += strCh;
                }
            }
        }
    }
}
```

```

    }
}

System.out.println("Alphabetical order : "+sortedStr);

}
}

```

### Output :

```

E:\Java\JOURNAL-2>javac PRG_06.java

E:\Java\JOURNAL-2>java PRG_06 computer
Alphabetical order : cemoprut

E:\Java\JOURNAL-2>

```

**7. Write a program to create interface Area. Create three classes called rectangle, triangle and square calculate areas respectively.**

```
import java.util.Scanner;
```

interface area

```
{  
    double calc(double x,double y);  
}
```

class rectangle implements area

```
{  
    public double calc(double x,double y)  
    {  
        return(x*y);  
    }  
}
```

class triangle implements area

```
{  
    public double calc(double x,double y)  
    {  
        return((x*y)/2);  
    }  
}
```

class square implements area

```
{  
    public double calc(double x,double y)  
    {  
        return(x*x);  
    }  
}
```

class PRG\_07

```
{  
    public static void main(String arg[])  
    {  
        int p,q;  
        Scanner in = new Scanner(System.in);  
        rectangle r = new rectangle();  
        triangle c = new triangle();  
        square s = new square();  
        area a;  
        a = r;  
        System.out.print("\nEnter hight of Rectangle : ");  
        p=in.nextInt();
```



```
        System.out.print("Enter width of Rectangle : ");  
        q=in.nextInt();  
        System.out.println("\nArea of Rectangle is : " +a.calc(p,q));  
        a = c;  
        System.out.print("\nEnter hight of Triangle : ");  
        p=in.nextInt();  
        System.out.print("Enter Breath of Triangle : ");  
        q=in.nextInt();  
        System.out.println("\nArea of Triangle is : " +a.calc(p,q));  
        a = s;  
        System.out.print("\nEnter Side of Square : ");  
        p=in.nextInt();  
        System.out.println("\nArea of Square is : " +a.calc(p,p));  
    }  
}
```

Output :

```
E:\Java\JOURNAL-2>javac PRG_07.java

E:\Java\JOURNAL-2>java PRG_07

Enter hight of Rectangle : 10
Enter width of Rectangle : 20

Area of Rectangle is : 200.0

Enter hight of Triangle : 10
Enter Breath of Triangle : 10

Area of Triangle is : 50.0

Enter Side of Square : 5

Area of Square is : 25.0

E:\Java\JOURNAL-2>
```

**8. Write a program that will accept a number from command line and raise a user defined exception if the number consists of odd number of digits.**

```

class OddNumberOfDigitsException extends Exception {
    public OddNumberOfDigitsException(String message) {
        super(message);
    }
}

public class PRG_08 {    public static void
main(String[] args) {        int numberString =
Integer.parseInt(args[0]);

        int temp=numberString;

        int x;

        try {

            while(numberString>0){

x=numberString%10;

numberString=numberString/10;

if (x % 2 != 0) {

    throw new OddNumberOfDigitsException("The number has an odd number of
digits");

        }

    }

} catch (ArrayIndexOutOfBoundsException e) {

```

```
        System.out.println("Please provide a number as a command-line  
argument.");  
    } catch (OddNumberOfDigitsException e) {  
        System.out.println(e.getMessage());  
    }  
}  
}
```

### Output :

```
E:\Java\JOURNAL-2>javac PRG_08.java  
  
E:\Java\JOURNAL-2>java PRG_08 24688  
  
E:\Java\JOURNAL-2>java PRG_08 25286  
The number has an odd number of digits  
  
E:\Java\JOURNAL-2>
```

## **9. Write a java application which accepts 10 names of student and their age. Sort names and age in descending order. (Using Array)**

```
import java.util.Arrays;
```

```

import java.util.Scanner;

public class PRG_09 {

    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        String[] names = new String[10];
        int[] ages = new int[10];

        for (int i = 0; i < 10; i++) {
            System.out.print("Enter name of student " + (i + 1) + ": ");
            names[i] = scanner.nextLine();
            System.out.print("Enter age of student " + (i + 1) + ": ");
            ages[i] = scanner.nextInt();
            scanner.nextLine();
        }

        while (true) {
            System.out.println("\nSelect an option:");
            System.out.println("1. Sort via Name.");
            System.out.println("2. Sort via Age.");
            System.out.println("3. Exit");
            System.out.print("\nSelect Your Choice : ");
            int choice = scanner.nextInt();
            scanner.nextLine();

            switch (choice) {
                case 1:
                    for (int i = 0; i < 10; i++) {
                        for (int j = i + 1; j < 10; j++) {
                            if (names[i].compareToIgnoreCase(names[j]) < 0) {
                                String tempName = names[i];
                                names[i] = names[j];

```

```

        names[j] = tempName;
        int tempAge = ages[i];
ages[i] = ages[j];
        ages[j] = tempAge;
    }
}
}
System.out.println("\nSorted Names in Descending Order:");
for (int i = 0; i < 10; i++) {
    System.out.println(names[i] + " - " + ages[i]);
}
break;

```

case 2:

```

for (int i = 0; i < 10; i++) {
    for (int j = i + 1; j < 10; j++) {
        if (ages[i] < (ages[j])) {
            int tempage = ages[i];
            ages[i] = ages[j];
ages[j] = tempage;
            String tempname = names[i];
            names[i] = names[j];
            names[j] = tempname;
        }
    }
}
System.out.println("\nSorted Ages in Descending Order:");
for (int i = 0; i < 10; i++) {
    System.out.println(ages[i] + " - " + names[i]);
}
break;

```

case 3:

```

        System.out.println("Exiting program...");
    System.exit(0);
        break;
default:
        System.out.println("Invalid choice. Try again.");
    }
}
}
}
}

```

### Output :

```

E:\Java\JOURNAL-2>javac PRG_09.java

E:\Java\JOURNAL-2>java PRG_09
Enter name of student 1: laxman
Enter age of student 1: 20
Enter name of student 2: jamu
Enter age of student 2: 16
Enter name of student 3: ashish
Enter age of student 3: 19
Enter name of student 4: abhishek
Enter age of student 4: 22
Enter name of student 5: ambulance
Enter age of student 5: 18
Enter name of student 6: 32gb
Enter age of student 6: 19
Enter name of student 7: cow
Enter age of student 7: 14
Enter name of student 8: buffalo
Enter age of student 8: 80
Enter name of student 9: ankit
Enter age of student 9: 21
Enter name of student 10: shanti
Enter age of student 10: 36

Select an option:
1. Sort via Name.
2. Sort via Age.
3. Exit

```

```
Select Your Choice : 1

Sorted Names in Descending Order:
shanti - 36
laxman - 20
jamu - 16
cow - 14
buffalo - 80
ashish - 19
ankit - 21
ambulance - 18
abhishek - 22
32gb - 19

Select an option:
1. Sort via Name.
2. Sort via Age.
3. Exit

Select Your Choice : 2

Sorted Ages in Descending Order:
80 - buffalo
36 - shanti
22 - abhishek
21 - ankit
20 - laxman
19 - ashish
19 - 32gb
18 - ambulance
16 - jamu
14 - cow

Select an option:
1. Sort via Name.
2. Sort via Age.
3. Exit

Select Your Choice : 3
Exiting program...

E:\Java\JOURNAL-2>
```



```
import java.util.Scanner;

public class PRG_10 {

    private String str;

    public PRG_10(String str) {

        this.str = str;

    }

    public String reverse() {

        StringBuilder sb = new StringBuilder(str);

        return sb.reverse().toString();

    }

    public String titleCase() {

        String[] words = str.split("\\s+");

        StringBuilder sb = new StringBuilder();

        for (String word : words) {            if (word.length() > 0) {

            sb.append(Character.toUpperCase(word.charAt(0)));

            sb.append(word.substring(1).toLowerCase());

            sb.append(" ");

        }

    }

}
```

```
    }  
    return sb.toString().trim();  
}  
  
public String extractFromRight(int n) {  
if (n >= str.length()) {      return str;  
    }  
    return str.substring(str.length() - n);  
}  
  
public static void main(String[] args) {  
    Scanner scanner = new Scanner(System.in);  
  
    System.out.print("Enter a string: ");  
    String inputString = scanner.nextLine();  
  
    PRG_10 myString = new PRG_10(inputString);  
  
    while (true) {  
        System.out.println("\nSelect an option:");  
        System.out.println("1. Reverse the string");  
        System.out.println("2. Convert the string to title case");
```

```
System.out.println("3. Extract N characters from the right-end of the  
string");
```

```
System.out.println("4. Exit");
```

```
System.out.print("\nSelect Your Choice : ");
```

```
int choice = scanner.nextInt();
```

```
scanner.nextLine();
```

```
switch (choice) {
```

```
case 1:
```

```
System.out.println("Reversed string: " + myString.reverse());
```

```
break;
```

```
case 2:
```

```
System.out.println("Title case string: " + myString.titleCase());
```

```
break;
```

```
case 3:
```

```
System.out.print("Enter the number of characters to extract: ");
```

```
int n = scanner.nextInt(); scanner.nextLine();
```

```
System.out.println("Extracted string: " +  
myString.extractFromRight(n));
```

```
break;
```

```
case 4:
```

```
        System.out.println("Exiting program...");  
System.exit(0);          break;          default:  
        System.out.println("Invalid choice. Try again.");  
    }  
}  
}  
}
```

Output :

```
E:\Java\JOURNAL-2>javac PRG_10.java

E:\Java\JOURNAL-2>java PRG_10
Enter a string: sybca the great class

Select an option:
1. Reverse the string
2. Convert the string to title case
3. Extract N characters from the right-end of the string
4. Exit

Select Your Choice : 1
Reversed string: ssalc taerg eht acbys

Select an option:
1. Reverse the string
2. Convert the string to title case
3. Extract N characters from the right-end of the string
4. Exit

Select Your Choice : 2
Title case string: Sybca The Great Class

Select an option:
1. Reverse the string
2. Convert the string to title case
3. Extract N characters from the right-end of the string
4. Exit

Select Your Choice : 3
Enter the number of characters to extract: 9
Extracted string: eat class

Select an option:
1. Reverse the string
2. Convert the string to title case
3. Extract N characters from the right-end of the string
4. Exit

Select Your Choice : 4
Exiting program...

E:\Java\JOURNAL-2>
```