PROGRAMMING IN JAVA LAB-1

//

PRN-21070126042

Name- Jatin Lamba

Batch-AIML A2

Program Description- Part1: Implement a menu-driven Java program (like fib or factorial) to implement these input methods in java (command line args, Scanner, Buffered Reader, DataInputStream, Console)

Part 2: Implement a simple menu driven calculator in java to implement add, sub, mul, div, sqrt, power, mean, variance. Implement a separate Calculator class to include all related function inside that class. (mean calculation: program reads numbers from the keyboard, summing them in the process until the user enters the string "end". It then stops input & displays the avg. of numbers)

```
//
Part-1
import java.io.*;
import java.util.Scanner;
class Get_Factorial
{
  void fetch_fact(int n)
  {
    int fact = 1;
    for(int i=1; i<=n; i++)
       fact = fact*i;
    }
    System.out.println("Factorial of "+n+" is: "+fact);
  }
}
public class Factorial
{
  public static void main(String[] args) throws IOException
```

```
{
  Get_Factorial obj1 = new Get_Factorial();
  BufferedReader b = new BufferedReader(new InputStreamReader(System.in));
  //creating a menu
  int choice;
  System.out.println("Enter your choice: ");
  System.out.println("1. Command Line Arg");
  System.out.println("2. Scanner");
  System.out.println("3. BufferedReader");
  System.out.println("4. DataInputStream");
  System.out.println("5. Console");
  System.out.println("6. Exit");
  choice = Integer.parseInt(b.readLine());
  if(choice == 1)
  {
    obj1.fetch_fact(Integer.parseInt(args[0]));
  }
  else if(choice == 2)
  {
    Scanner myObj = new Scanner(System.in);
    System.out.print("Enter your number for scanner: ");
    int a = myObj.nextInt();
    obj1.fetch_fact(a);
    myObj.close();
  }
  else if(choice == 3)
    BufferedReader a1 = new BufferedReader(new InputStreamReader(System.in));
    System.out.print("Enter your number for BufferReader: ");
```

```
String n = a1.readLine();
      int n1 = Integer.parseInt(n);
      obj1.fetch_fact(n1);
    }
    else if(choice == 4)
    {
      DataInputStream a2 = new DataInputStream(new
FileInputStream("C:\\Users\\nayye\\OneDrive\\Desktop\\JAVA\\input.txt"));
      String s = a2.readLine();
      int n2 = Integer.parseInt(s);
      obj1.fetch_fact(n2);
      a2.close();
    }
    else if(choice == 5)
    {
      Console a3 = System.console();
      System.out.print("Enter your number for console: ");
      int n3 = Integer.parseInt(a3.readLine());
      obj1.fetch_fact(n3);
    }
    else if(choice == 6)
    {
      System.exit(0);
    }
    else
    {
      System.out.println("Invalid choice");
    }
  }
}
```

OUTPUT:

```
Enter your choice:

    Command Line Arg

2. Scanner
3. BufferedReader
4. DataInputStream
5. Console
6. Exit
2
Enter your number for scanner: 4
Factorial of 4 is: 24
```

second = reader.nextDouble();

PART-2

```
import java.io.*;
import java.util.*;
public class Calculator {
  public static void main(String[] args) {
    Scanner reader = new Scanner(System.in);
    int m,k=0,gcd=1;
System.out.print("Menu:\n1)add\n2)sub\n3)mul\n4)div\n5)sqrt\n6)power\n7)mean\n8)variance\n
9)GCD\n");
    System.out.print("Enter choice: ");
    int i = reader.nextInt();
    double first, second;
    double result;
    switch(i)
    {
      case 1:
        System.out.print("Enter first number: ");
        first = reader.nextDouble();
        System.out.print("Enter second number: ");
```

```
result = first + second;
  System.out.printf("%.1f + %.1f = \%.1f",
      first, second, result);
  break;
case 2:
  System.out.print("Enter first number: ");
  first = reader.nextDouble();
  System.out.print("Enter second number: ");
  second = reader.nextDouble();
  result = first - second;
  System.out.printf("%.1f - %.1f = %.1f",
      first, second, result);
  break;
case 3:
  System.out.print("Enter first number: ");
  first = reader.nextDouble();
  System.out.print("Enter second number: ");
  second = reader.nextDouble();
  result = first * second;
  System.out.printf("%.1f * %.1f = %.1f",
      first, second, result);
  break;
case 4:
  System.out.print("Enter first number: ");
  first = reader.nextDouble();
  System.out.print("Enter second number: ");
  second = reader.nextDouble();
  result = first / second;
  System.out.printf("%.1f / %.1f = %.1f",
      first, second, result);
  break;
```

```
case 5:
  System.out.print("Enter second number: ");
  second = reader.nextDouble();
  result = Math.sqrt(second);
  System.out.printf("Square root of %.1f = %.1f",
      second, result);
  break;
case 6:
  System.out.print("Enter first number: ");
  first = reader.nextDouble();
  System.out.print("Enter power: ");
  int p = reader.nextInt();
  result = Math.pow(first,p);
  System.out.printf("Power %d of %.1f = %.1f",p,first,
      result);
  break;
case 7:
    Scanner sc = new Scanner(System.in);
    String s = "";
    int count=0;
    int total=0;
    double avg=0;
    int n;
    System.out.print("Please enter end to stop taking input: ");
    while (true)
    {
      String input = sc.nextLine();
      if(input.equals("end"))
      break;
```

```
else
        {
          n = Integer.parseInt(input);
          count+=1;
          total += n;
          avg=total/n;
  }
}
    System.out.println("Mean is "+avg);
  case 8:
    System.out.print("Enter how many numbers you want to enter: ");
    int o = reader.nextInt();
    int ar[]=new int[o];
    for(int l=0;l<0;l++)
    {
      ar[l] = reader.nextInt();
      k=k+ar[l];;
    }
    int mean=k/o;
    double sqDiff = 0;
    for (int q = 0; q < 0; q++)
      sqDiff += (ar[q] - mean) * (ar[q] - mean);
    result=sqDiff/o;
    System.out.printf("Variance = %.3f", result);
    break;
  case 9:
    System.out.print("Enter first number: ");
```

```
int n1 = reader.nextInt();
       System.out.print("Enter second number: ");
       int n2 = reader.nextInt();
       for(int h = 1; h <= n1 && h <= n2; ++h)
       {
         if(n1 % h==0 && n2 % h==0)
           gcd = h;
       }
       System.out.printf("G.C.D of %d and %d is %d", n1,
           n2, gcd);
       break;
     default:
       System.out.printf("Wrong choice");
       return;
   }
  }
}
OUTPUT:
                        1)add
                        8)variance
                        Enter choice: 7
                        Please enter end to stop taking input: 12
                        45
                                is 14.0
```

GITHUB LINK: https://github.com/jatinlamba2025/java-sem-4.git