Level 2 Practice Programs

Q1) Write a program to create a basic calculator that can perform addition, subtraction, multiplication, and division. The program should ask for two numbers (floating point) and perform all the operations

Hint =>

- a. Create a variable number 1 and number 2 and take user inputs.
- b. Perform Arithmetic Operations of addition, subtraction, multiplication and division and assign the result to a variable and finally print the result

```
I/P => number1, number2
   O/P => The addition, subtraction, multiplication and division value of 2 numbers and
   is ____, ____, ____, and ____
Ans) Code;
//import java utility scanner
import java.util.Scanner;
//declare class
public class Calc{
       public static void main(String[] args){
              double num1,num2;//declaring variables
              Scanner myobj=new Scanner(System.in);//declaring an object for scanner
              System.out.println("Enter two floating point integers:");//prompting user to input
numbers
              num1=myobj.nextDouble();//reading and assigning values
              num2=myobj.nextDouble();//reading and assigning values
              double add=num1+num2;//performing required operation
              double sub=num1-num2;//performing required operation
              double mul=num1*num2;//performing required operation
              double div=num1/num2;//performing required operation
              System.out.println("The addition, subtraction, multiplication, and division value of
2 numbers is "+add+", "+sub+", "+mul+" and "+div);//print required entities
Output Verification:
 C:\Windows\System32\cmd.exe
 :\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java Calc
 nter two floating point integers:
```

The addition, subtraction, multiplication, and division value of 2 numbers is 10.0 , 6.0 , 16.0 and 4.0 :\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>

```
Q2) Write a program that takes the base and height to find area of a triangle in square inches
and square centimeters
   Hint => Area of a Triangle is ½ * base * height
   I/P => base, height
   O/P => Your Height in cm is ____ while in feet is ____ and inches is ____
Ans) Code:
//import java utility scanner
import java.util.Scanner;
//declare class
public class Triangle{
       public static void main(String[] args){
              Double base, height, area, areain; // declare variables base, height, area, areain
              Scanner myobj=new Scanner(System.in);//declare scanner object
              System.out.println("Enter base and height of triangle in cm: ");//prompt user for
input
              base=myobj.nextDouble();//store keyed in vslue into variable
              height=myobj.nextDouble();//store keyed in vslue into variable
              area=1.0/2.0*base*height;//perform the required operation
              areain=area/2.54;//conversion to inches
              System.out.println("The Area of the triangle in sg in is "+areain+" and sg cm is
"+area);//print required entities
              }
Output Verification:
 C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.5440]
(c) Microsoft Corporation. All rights reserved.
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>javac Triangle.java
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java Triangle
Enter base and height of triangle in cm:
The Area of the triangle in sq in is 1.574803149606299 and sq cm is 4.0
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>_
```

```
Q3) Write a program to find the side of the square whose parameter you read from user
   Hint => Perimeter of Square is 4 times side
   I/P => perimeter
   O/P => The length of the side is ____ whose perimeter is ____
Ans) Code:
//import java utility scanner
import java.util.Scanner;
//declare class
public class Perimeter{
       public static void main(String[] args){
              double perimeter, side; // declare required variables
              Scanner myobj=new Scanner(System.in);//declare scanner object
              System.out.println("Enter perimeter of square: ");//prompt user for input
              perimeter=myobj.nextDouble();//store keyed in value in variable
              side=perimeter/4;//perform required operation
              System.out.println("The length of the side is "+side+" whose perimeter is
"+perimeter);//print the required entities
      }
Output Verification:
 C:\Windows\System32\cmd.exe
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java Perimeter
Enter perimeter of square:
The length of the side is 10.0 whose perimeter is 40.0
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>
```

Q4) Write a program the find the distance in yards and miles for the distance provided by user in feets Hint => 1 mile = 1760 yards and 1 yard is 3 feet I/P => distanceInFeet O/P => Your Height in cm is ____ while in feet is ____ and inches is ____ Ans) Code: //import java utility scanner import java.util.Scanner; //declare class public class DistConvers{ public static void main(String[] args){ double dist, disty, distm;//declare the variables Scanner myobj=new Scanner(System.in);//declare scanner object System.out.println("Enter distance in feet: ");//prompt user for input dist=myobj.nextDouble();//store the value in variable disty=dist/3;//performing conversion distm=disty/1760;//performing conversion System.out.println(" The distance in yards is "+disty+" while the distance in miles is "+distm);//print the required entities } } **Output Verification:** C:\Windows\System32\cmd.exe ::\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java DistConvers Enter distance in feet: The distance in yards is 2.0 while the distance in miles is 0.00113636363636363 ::\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>

Q5) Write a program to input the unit price of an item and the quantity to be bought. Then, calculate the total price. Hint => NA **I/P =>** unitPrice, quantity O/P => The total purchase price is INR ____ if the quantity ____ and unit price is INR ____ Ans) Code: //import java utility scanner import java.util.Scanner; //declare class public class TotCost{ public static void main(String[] args){ int price, qty, total;//declare the variables Scanner myobj=new Scanner(System.in);//declare scanner object System.out.println("Enter price of single unit and no of units to be purchased: ");//prompt user for input price=myobj.nextInt();//store the value in variable gty=myobj.nextInt();//store the value in variable total=price*qty;//calculate the total price System.out.println("The total purchase price is INR "+total+" if the quantity "+qty+" and unit price is INR "+price);//print the required entities **Output Verification:** C:\Windows\System32\cmd.exe C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java TotCost Enter price of single unit and no of units to be purchased: 100 10 The total purchase price is INR 1000 if the quantity 10 and unit price is INR 100

C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>

```
Q6) Write a program to take 2 numbers and print their quotient and reminder
   Hint => Use division operator (/) for quotient and moduli operator (%) for reminder
   I/P => number1, number2
   O/P => The Quotient is ___ and Reminder is ___ of two number ___ and ___
Ans) Code:
//import java utility scanner
import java.util.Scanner;
//declare class
public class Opt{
      public static void main(String[] args){
             double num1,num2,div,mod;//declare required variables
             Scanner myobj= new Scanner(System.in);//declare scanner object
             System.out.println("Enter two integers: ");//prompt user for input
             num1=myobj.nextDouble();//store the value in variable
             num2=myobj.nextDouble();//store the value in variable
             div=num1/num2;//finding quotient
             mod=num1%num2;//finding remainder
             System.out.println("The Quotient is "+div+" and Reminder is "+mod+" of two
number "+num1+" and "+num2);//print the required entities
      }
Output Verification:
 C:\Windows\System32\cmd.exe
Enter two integers:
The Quotient is 2.0 and Reminder is 0.0 of two number 8.0 and 4.0
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>
```

Q7) Write an *IntOperation* program by taking a, b, and c as input values and print the following integer operations a + b * c, a * b + c, c + a / b, and a % b + c. Please also understand the precedence of the operators.

Hint =>

- a. Create variables a, b, c of int data type.
- b. Take user input for a, b, and c.
- c. Compute 3 integer operations and assign the result to a variable
- d. Finally, print the result and try to understand operator precedence.

I/P => fee, discountPrecent

O/P => The results of Int Operations are —-, -—, and —-

Ans) Code:

```
//import java utility scanner
import java.util.Scanner;
//declare class
public class IntOperation{
       public static void main(String[] args){
              int a,b,c,op1,op2,op3,op4;//declare variables
               Scanner myobj=new Scanner(System.in);//declare scanner object
               System.out.println("Enter three integers: ");//prompt user for input
               a=myobj.nextInt();//assign value to variables
               b=myobj.nextInt();//assign value to variables
               c=myobj.nextInt();//assign value to variables
               op1= a + b *c;//perform required operations
               op2=a * b + c;//perform required operations
               op3=c + a / b;//perform required operations
               op4=a % b + c;//perform required operations
               System.out.println("The results of Int Operations are "+op1+", "+op2+", "+op3+"
, and "+op4);//print required entities
Output Verification:
```

C:\Windows\System32\cmd.exe

```
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java IntOperation
Enter three integers:
1
2
3
The results of Int Operations are 7 , 5 , 3 , and 4
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>
```

Q8) Similarly, write the **DoubleOpt** program by taking double values and doing the same operations.

```
Ans) Code:
//import java utility scanner
import java.util.Scanner;
//declare class
public class IntOperation{
       public static void main(String[] args){
              double a,b,c,op1,op2,op3,op4;//declare variables
               Scanner myobj=new Scanner(System.in);//declare scanner object
              System.out.println("Enter three integers: ");//prompt user for input
              a=myobj.nextDouble();//assign value to variables
              b=myobj.nextDouble();//assign value to variables
              c=myobj.nextDouble();//assign value to variables
              op1= a + b *c;//perform required operations
              op2=a * b + c;//perform required operations
              op3=c + a / b;//perform required operations
              op4=a % b + c;//perform required operations
              System.out.println("The results of Int Operations are "+op1+", "+op2+", "+op3+"
, and "+op4);//print required entities
       }
Output Verification:
```

C:\Windows\System32\cmd.exe

```
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>java DoubleOperation
Enter three integers:
1
2
3
The results of Double Operations are 7.0 , 5.0 , 3.5 , and 4.0
C:\Users\admin\OneDrive\Desktop\Eshans Study Material\Codein>
```