# **Question 1**

**CP -** Sam's mark in Maths is 94, Physics is 95 and Chemistry is 96 out of 100. Find the average percent mark in PCM

I/P => NONE

O/P => Sam's average mark in PCM is \_\_\_\_

# **Question 2**

**CP** - Suppose you have to divide 14 pens among 3 students equally. Write a program to find how many pens each student will get if the pens must be divided equally. Also, find the remaining non-distributed pens.

#### Hint =>

- Use Modulus Operator (%) to find the reminder.
- Use Division Operator to find the Quantity of pens

I/P => NONE

O/P => The Pen Per Student is \_\_\_ and the remaining pen not distributed is \_\_\_

### **Question 3**

CP - Write a Program to compute the volume of Earth in km^3 and miles^3

Hint => Volume of a Sphere is (4/3) \* pi \* r^3 and radius of earth is 6378 km

O/P => The volume of earth in cubic kilometers is \_\_\_\_ and cubic miles is \_\_\_\_

# **Question 4**

**CP -** Create a program to convert distance in kilometers to miles.

Hint =>

- Create a variable km and assign type as double as in double km;
- Create Scanner Object to take user input from Standard Input that is the Keyboard as in Scanner input = new Scanner (System.in);
- Use Scanner Object to take user input for km as in km = input.nextInt();
- Use 1 mile = 1.6 km formulae to calculate miles and show the output

**I/P** => km

O/P => The total miles is \_\_\_ mile for the given \_\_\_ km

### **Question 5**

**CP -** The University is charging the student a fee of INR 125000 for the course. The University is willing to offer a discount of 10%. Write a program to find the discounted amount and discounted price the student will pay for the course.

#### Hint =>

- Create a variable named fee and assign 125000 to it.
- Create another variable discountPercent and assign 10 to it.
- Compute discount and assign it to the discount variable.
- Compute and print the fee you have to pay by subtracting the discount from the fee.

O/P => The discount amount is INR \_\_\_ and final discounted fee is INR \_\_\_

### **Question 6**

CP - Write a program to find the age of Harry if the birth year is 2000. Assume the Current Year is 2024

I/P => NONE

**O/P** => Harry's age in 2024 is \_\_\_\_

# **Question 7**

**CP -** Create a program to convert the distance of 10.8 kilometers to miles.

Hint => 1 km = 1.6 miles

I/P => NONE

<b>O/P</b> => The distance	km in miles is
<b>On</b> -> The distance	MIII III IIIICO IO

# **Question 8**

**CP** - Create a program to calculate the profit and loss in number and percentage based on the cost price of INR 129 and the selling price of INR 191.

#### Hint =>

- · Use a single print statement to display multiline text and variables.
- Profit = selling price cost price
- Profit Percentage = profit / cost price \* 100

I/P => NONE

O/P =>

The Cost Price is INF	R $\_\_$ and the Selling Price is INR $\_\_$
The Profit is INR	and the Profit Percentage is

## **Question 9**

CP - Write a program that takes your height in centimeters and converts it into feet and inches

**Hint =>** 1 foot = 12 inches and 1 inch = 2.54 cm

I/P => height

O/P => Your Height in cm is \_\_\_\_ while in feet is \_\_\_\_ and inches is \_\_\_\_

# **Question 10**

**CP -** Create a Program that takes user input for Student Fee and University Discount to compute the discounted amount and discounted price the student will pay for the course.

#### Hint =>

- Create a variable named fee and take user input for fee.
- Create another variable discountPercent and take user input.
- Compute the discount and assign it to the discount variable.
- Compute and print the fee you have to pay by subtracting the discount from the fee.

I/P => fee, discountPrecent
O/P => The discount amount is INR \_\_\_ and final discounted fee is INR \_\_\_

### **Question 11**

CP - Write a program to find the distance in yards and miles for the distance provided by the user in feet

Hint => 1 mile = 1760 yards and 1 yard is 3 feet

I/P => distanceInFeet

O/P => The distance in yards is \_\_\_\_ while the distance in miles is \_\_\_\_

# **Question 12**

**CP** - Write a program to input the unit price of an item and the quantity to be bought. Then, calculate the total purchase price.

Hint => NA

**I/P** => unitPrice, quantity

O/P => The total purchase price is INR \_\_\_\_ if the quantity \_\_\_ and the unit price is INR \_\_\_\_

### **Question 13**

**CP** - Write a program to take two 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 \_\_\_

# **Question 14**

**CP** - Write a **DoubleOperation** program by taking a, b, and c as input values and print the results of the following operations a + b \* c, a \* b + c, c + a / b, and a % b + c. Please also understand the Operator

Precedence. Hint => 1. Create variables a, b, and c of double data type. 2. Take user input for a, b, and c. Compute 3 double operations and assign the result to a variable 4. Finally, print the result and try to understand operator precedence. I/P => fee, discountPrecent **O/P =>** The results of Double Operations are , , and **Question 15 CP** - Write a program to create a basic calculator for addition, subtraction, multiplication, and division. The program should ask for two numbers (floating point) and perform all the operations Hint => Create a variable number1 and number 2 and take user inputs. · 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 \_\_\_ **Question 16** 

**CP** - Write an *IntOperation* program by taking a, b, and c as input values and print the results of the following integer operations a + b \*c, a \* b + c, c + a / b, and a % b + c. Please also understand the Operator Precedence.

### Hint =>

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

**I/P** => fee, discountPrecent

O/P => The results of Int Operations are \_\_\_\_, \_\_\_, and \_\_\_\_

# **Question 17**

**CP** - Write a program that takes the base and height in cm to find the area of a triangle in square inches and square centimeters

Hint => Area of a Triangle is ½ \* base \* height and 1 in = 2.54 cm

I/P => base, height

O/P => The Area of the triangle in sq in is \_\_\_\_ and sq cm is \_\_\_\_

### **Question 18**

CP - Write a program to find the side of the square whose parameter you read from the user

**Hint =>** The Perimeter of the Square is 4 times the side

I/P => perimeter

O/P => The length of the side is \_\_\_\_ whose perimeter is \_\_\_\_

# Question 19

**CP** - An athlete runs in a triangular park with sides provided as input by the user in meters. If the athlete wants to complete a 5 km run, then how many rounds must the athlete complete

**Hint =>** The perimeter of a triangle is the addition of all sides and the number of rounds is the distance/perimeter

I/P => side1, side2, side3

O/P => The total number of rounds the athlete will run is \_\_\_\_ to complete 5 km

# **Question 20**

CP - Create a program to find the total income of a person by taking salary and bonus from the user

### Hint =>

- 1. Create a variable named salary and take user input.
- 2. Create another variable bonus and take user input.
- 3. Compute income by adding salary and bonus and print the result

I/P => salary, bonus
O/P => The salary is INR \_\_\_\_ and the bonus is INR \_\_\_\_. Hence Total Income is INR \_\_\_\_.

### **Question 21**

CP - Write a program to input the Principal, Rate, and Time values and calculate Simple Interest.

Hint => Simple Interest = Principal \* Rate \* Time / 100

I/P => principal, rate, time

O/P => The Simple Interest is \_\_\_\_ for Principal \_\_\_\_, Rate of Interest \_\_\_\_ and Time \_\_\_\_

# **Question 22**

**CP -** Write a TemperaturConversion program, given the temperature in Celsius as input outputs the temperature in Fahrenheit

### Hint =>

- 1. Create a *Celsius* variable and take the temperature as user input
- 2. Use the Formulae Celsius to Fahrenheit:  $(^{\circ}C \times 9/5) + 32 = ^{\circ}F$  and assign to *farenheitResult* and print the result

I/P => celsius

O/P => The \_\_\_\_ celsius is \_\_\_\_ fahrenheit

# **Question 23**

**CP -** Create a program to find the maximum number of handshakes among N number of students.

#### Hint =>

1. Get integer input for the numberOfStudents variable.

- 2. Use the combination = (n \* (n 1)) / 2 formula to calculate the maximum number of possible handshakes.
- 3. Display the number of possible handshakes.

# **Question 24**

CP - Rewrite the Sample Program 2 with user inputs

### Hint =>

- 1. Create variables and take user inputs for name, fromCity, viaCity, toCity
- 2. Create variables and take user inputs for distances from To Via and via To Final City in Miles
- 3. Create Variables and take user input for the time taken: From City to Via City and Via City to Final Destination
- 4. Finally, print the result and try to understand operator precedence.

<pre>I/P =&gt; name, fromCity, viaCity, toCity, from</pre>	mToVia, vi	aToFin	alCity, ti	meFro	mToVia, timeViaToFinalCity
O/P => The Total Distance travelled by _	from	_ to	_ via	_ is	km and the Total Time taken
is minutes					

### **Question 25**

CP - Create a program to divide N number of chocolates among M children.

#### Hint =>

- 1. Get an integer value from the user for the numberOfchocolates and numberOfChildren.
- 2. Find the number of chocolates each child gets and the number of remaining chocolates
- 3. Display the results

I/P => numberOfchocolates, numberOfChildren

O/P => The number of chocolates each child gets is \_\_\_\_ and the number of remaining chocolates is \_\_\_\_

# **Question 26**

**CP -** Write a TemperaturConversion program, given the temperature in Fahrenheit as input outputs the temperature in Celsius

#### Hint =>

- 1. Create a fahrenheit variable and take the user's input
- 2. User the formulae to convert Fahrenheit to Celsius: (°F 32) x 5/9 = °C and assign the result to *celsiusResult* and print the result

I/P => fahrenheit
O/P => The \_\_\_\_ fahrenheit is \_\_\_\_ celsius

# **Question 27**

**CP** - Create a program to swap two numbers

#### Hint =>

- 1. Create a variable number1 and take user input.
- 2. Create a variable number2 and take user input.
- 3. Swap number1 and number2 and print the swapped output

I/P => number1, number2
O/P => The swapped numbers are \_\_\_\_ and \_\_\_\_

# **Question 28**

**CP** - Create a program to convert weight from pounds to kilograms.

Hint  $\Rightarrow$  1 pound = 2.2 kg

I/P => weight

O/P => The weight of the person in pounds is \_\_\_\_ and in kg is \_\_\_\_