**Submitted by: UMAMA BIN RASHID** 

Roll Number: 140087

**Submitted by: Sir Bilal** 

**Due Date: 15-06-2023** 

# **Assignment 01**

Q.1: Create two integer variables length and breadth and assign values then check if they are square values or rectangle values.

ie: if both values are equal then it's square otherwise rectangle.

Code:

```
void main()
{
  int length = 19;
  int breadth = 19;

if (length == breadth){
    print("It's a square.");
  }
  else
  {
    print("It's a rectangle.");
  }
}
```

#### Output

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

It's a square.

Exited
```

Q.2: Take two variables and store age then using if/else condition to determine oldest and youngest among them.

Code:

```
void main() {
  int age_1 = 25;
  int age_2 = 22;

if (age_1 > age_2) {
    print("\"Age 1 is the oldest\"");
    print("\"Age 2 is the youngest\"");
} else if (age_2 > age_1) {
    print("\"Age 2 is the oldest\"");
    print("\"Age 1 is the youngest\"");
} else {
    print("\"Both ages are the same\"");
}
```

#### Output:

```
"Age 1 is the oldest"
"Age 2 is the youngest"
Exited
```

Q.3: A student will not be allowed to sit in exam if his/her attendance is less than 75%. Create integer variables and assign value:

Number of classes held = 16,

Number of classes attended = 10,

and print percentage of class attended.

Is student is allowed to sit in exam or not?

```
void main() {
  int numberOfClassesHeld = 16;
  int numberOfClassesAttended = 10;

double attendancePercentage =
    (numberOfClassesAttended / numberOfClassesHeld) * 100;
```

```
print("Attendance Percentage: $attendancePercentage%");

if (attendancePercentage >= 75) {
    print("The student is allowed to sit in the exam.");
} else {
    print("The student is not allowed to sit in the exam.");
}
```

```
flutter: Attendance Percentage: 62.5% flutter: The student is not allowed to sit in the exam.
```

Q.4: Create integer variable assign any year to it and check if a year is leap year or not.

If a year is divisible by 4 then it is leap year but if the year is century year like 2000, 1900, 2100 then it must be divisible by 400.

i.e: Use % ( modulus ) operator.

```
void main() {
  int year = 1500;

if (year % 4 == 0) {
   if (year % 400 == 0) {
      print("$year is a leap year.");
      } else {
      print("$year is not a leap year.");
      }
   } else {
      print("$year is a leap year.");
    }
} else {
    print("$year is a leap year.");
   }
} else {
   print("$year is not a leap year.");
}
```

```
1500 is not a leap year.
Exited
```

Q.5 Write a program to read temperature in centigrade and display a suitable message according to temperature:

```
You have num variable temperature = 42;
```

Now print the message according to temperature:

```
temp < 0 then Freezing weather
temp 0-10 then Very Cold weather
temp 10-20 then Cold weather
temp 20-30 then Normal in Temp
temp 30-40 then Its Hot
temp >=40 then Its Very Hot
```

```
void main() {
  int temperature = 42;

if (temperature < 0) {
    print("Freezing weather");
  } else if (temperature >= 0 && temperature <= 10) {
    print("Very Cold weather");
  } else if (temperature > 10 && temperature <= 20) {
    print("Cold weather");
  } else if (temperature > 20 && temperature <= 30) {
    print("Normal in Temp");
  } else if (temperature > 30 && temperature <= 40) {
    print("It's Hot");
  } else {
    print("It's Very Hot");
  }
}</pre>
```

```
flutter: It's Very Hot
```

Q.6: Write a program to check whether an alphabet is a vowel or consonant.

Code:

```
void main() {
   String alphabet = 'e';

if (alphabet == 'a' ||
    alphabet == 'e' ||
    alphabet == 'i' ||
    alphabet == 'o' ||
    alphabet == 'A' ||
    alphabet == 'E' ||
    alphabet == 'I' ||
    alphabet == 'O' ||
    alphabet == 'U') {
    print("$alphabet is a vowel.");
} else {
    print("$alphabet is a consonant.");
}
```

Output:

```
e is a vowel.
Exited
```

Q.7: Write a program to calculate and print the Electricity bill of a given customer. Create variable for customer id, name, unit consumed by the user, bill\_amount and print the total amount the customer needs to pay. The charge are as follow:

```
Unit Charge/unit
upto 199 @1.20
200 and above but less than 400 @1.50
400 and above but less than 600 @1.80
```

```
600 and above @2.00;

Test Data:
id: 1001
name: James
units: 800
Expected Output:
Customer IDNO:1001
Customer Name: James
unit Consumed: 800
```

Amount Charges @Rs. 2.00 per unit: 1600.00

Net Bill Amount: 1600.00

```
void main() {
 int customerId = 1001;
 String customerName = "James";
 int unitsConsumed = 800;
 double chargePerUnit = 0.0;
 double billAmount = 0.0;
 if (unitsConsumed <= 199) {
  chargePerUnit = 1.20;
 } else if (unitsConsumed >= 200 && unitsConsumed < 400) {
  chargePerUnit = 1.50;
 } else if (unitsConsumed >= 400 && unitsConsumed < 600) {
  chargePerUnit = 1.80;
 } else if (unitsConsumed >= 600) {
  chargePerUnit = 2.00;
 billAmount = unitsConsumed * chargePerUnit;
 print("Customer IDNO: $customerId");
 print("Customer Name: $customerName");
```

```
print("Units Consumed: $unitsConsumed");
print("Amount Charges @Rs. $chargePerUnit per unit: $billAmount");
print("Net Bill Amount: $billAmount");
}
```

```
flutter: Customer IDNO: 1001
flutter: Customer Name: James
flutter: Units Consumed: 800
flutter: Amount Charges @Rs. 2.0 per unit: 1600.0
flutter: Net Bill Amount: 1600.0
```

Q8: Create a marksheet using operators of at least 5 subjects and output should have Student Name, Student Roll Number, Class, Percentage, Grade Obtained etc.

i.e: Percentage should be rounded upto 2 decimal places only.

```
void main() {
  String studentName = "Cohen";
 int rollNumber = 1001;
  String className = "Class 10";
  List<int> marks = [77, 80, 66, 88, 90]; // Marks obtained in 5 subjects
  int totalMarks = marks.reduce((a, b) => a + b);
  double percentage = (totalMarks / (marks.length * 100)) * 100;
  String grade = getGrade(percentage);
  print("Student Name: $studentName");
  print("Roll Number: $rollNumber");
  print("Class: $className");
  print("Marks Obtained: $marks");
  print("Total Marks: ${marks.length * 100}");
  print("Percentage: ${percentage.toStringAsFixed(2)}%");
  print("Grade: $grade");
String getGrade(double percentage) {
 if (percentage >= 90) {
   return "A+";
 } else if (percentage >= 80) {
   return "A";
  } else if (percentage >= 70) {
```

```
return "B";
} else if (percentage >= 60) {
    return "C";
} else if (percentage >= 50) {
    return "D";
}
else {
    return "F";
}
```

```
Student Name: Cohen
Roll Number: 1001
Class: Class 10
Marks Obtained: [77, 80, 66, 88, 90]
Total Marks: 500
Percentage: 80.20%
Grade: A
```

Q9: Check if the number is even or odd, If number is even then check if this is divisible by 5 or not & if number is odd then check if this is divisible by 7 or not.

```
void main() {
  int number = 11;

if (number % 2 == 0) {
    print("$number is even.");

  if (number % 5 == 0) {
      print("$number is divisible by 5.");
    } else {
      print("$number is not divisible by 5.");
    }
} else {
    print("$number is odd.");

if (number % 7 == 0) {
      print("$number is divisible by 7.");
    } else {
```

```
print("$number is not divisible by 7.");
}
}
```

```
11 is odd.
11 is not divisible by 7.
```

Q10: Write a program that takes three numbers from the user and prints the greatest number & lowest number.

```
import 'dart:io';
void main() {
  print("Enter the first number: ");
  double number1 = double.parse(stdin.readLineSync() ?? '');
  print("Enter the second number: ");
  double number2 = double.parse(stdin.readLineSync() ?? '');
  print("Enter the third number: ");
  double number3 = double.parse(stdin.readLineSync() ?? '');
  double greatestNumber = findGreatestNumber(number1, number2, number3);
  double lowestNumber = findLowestNumber(number1, number2, number3);
  print("The greatest number is: $greatestNumber");
  print("The lowest number is: $lowestNumber");
double findGreatestNumber(double num1, double num2, double num3) {
  double greatest = num1;
 if (num2 > greatest) {
    greatest = num2;
  if (num3 > greatest) {
   greatest = num3;
```

```
return greatest;
}

double findLowestNumber(double num1, double num2, double num3) {
    double lowest = num1;

    if (num2 < lowest) {
        lowest = num2;
    }

    if (num3 < lowest) {
        lowest = num3;
    }

    return lowest;
}</pre>
```

```
Enter the first number:

2
Enter the second number:

34
Enter the third number:

54
The greatest number is: 54.0
The lowest number is: 2.0
```

Q11: Write a program to calculate root of any number.

```
i.e: \sqrt{y} = y^{1/2}
```

```
import 'dart:math';

void main() {
  double no = 20;
  double sqR = sqrt(no);

  print("The square root of $no is $sqR");
}
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

The square root of 20.0 is 4.47213595499958

Exited
```

Q12: Write a program to convert Celsius to Fahrenheit .

i.e: Temperature in degrees Fahrenheit (°F) = (Temperature in degrees Celsius (°C) \* 9/5) + 32 Code:

```
void main() {
  double celsius= 30;
  double fahrenheit = (celsius * 9 / 5) + 32;

print("$celsius°C is equal to $fahrenheit°F");
}
```

# Output:

```
30.0°C is equal to 86.0°F
Exited
```