**Name: Mujeeb Sheikh**

**Assignment No 3**

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

void main() {

  int age1 = 25;

  int age2 = 30;

  if (age1 > age2) {

    print("The oldest person is $age1 years old.");

    print("The youngest person is $age2 years old.");

  } else if (age2 > age1) {

    print("The oldest person is $age2 years old.");

    print("The youngest person is $age1 years old.");

}

}

****

**Write a Dart program to check if a given number is positive, negative, or zero.**

 void main(){

  int num1 = -5;

  if(num1>0){

    print('$num1 is a positive number');

  }

  else if (num1<0){

    print('$num1 is a negative number');

  }

  else{

    print('$num1 is a zero');

  }

 }



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

**i.e.: if both values are equal then it's square otherwise rectangle.**

void main() {

  int length = 5;

  int breadth = 7;

  if (length == breadth) {

    print("It's a square.");

  } else {

    print("It's a rectangle.");

  }

}



**GITHUB LINK**

[**https://github.com/mujeebsheikh56/Flutter**](https://github.com/mujeebsheikh56/Flutter)

**LinkedIn Profile**

**www.linkedin.com/in/mujeeb-sheikh-3399162b9**