var varA = "hello,my world"

print ("\(varA),aa")

let a = 30

let b = 56

var v = a+b

var t = 4

print (" jjj \(v/t)")

var greet:String = "keshav sharma"

print( "greeting" , greet )

var v1 = 10

let myNum:Int? //optional

myNum = 10

//myNum = nil

if myNum != nil

{

print("myNum : ",myNum!)

}

else

{

print("myNum is Nil")

}

let possibleNumber = "hello" //"hello"

let convertedNumber:Int?

convertedNumber = Int(possibleNumber)

if convertedNumber != nil{

print("Converted Number" , convertedNumber!)

}

else

{

print("Converted Number is nil")

}

for i in 1..<5{

print ("i = ",i)

}

let languages: [String]

languages = ["English", "Spanish", "French"]

for i in languages{

print("language : " , i)

}

var kes:Int

kes = 5

for i in 1..<5

{

print ("5\* \(i)= \(i\*kes)") }

for i in stride(from: 0, through: 200, by: 10) {

print(i)

}

var Interval:Int = 5

for i in stride(from: 0, to: 50, by: Interval)

{

print(i," ",terminator: " ")

}

var j = 1

while (j < 5)

{

print( "Value of j is \(j)")

j = j + 1

}

j = 5

repeat

{

print("Repeat : ",j)

j = j + 2

}

while (j<=10)