Const and variable

var a = 6 -> can changing

Val b = 8 -> cannot changing

Data Types

String – Int - Float

Double - Char - Boolean

Ex: var a : Int = 10

Print

Print()

Println()

Read from User

val name = readLine()

Operations

```
*,/, +, -
+=,-=,*=,/=
++,--
```

Conditions

```
If (condition happen) {
Do your program
}
else (condition not happen) {
Do your program
}
```

when likes switch

```
when(something) - >optional
{
Case1 -> {
Do your program
}
Case2 {
Do your program
}
else -> default
{
Do your program
```

Loops

}

}

}

```
For (something in 1...9) ->
useful when we know the
limit will be stop

{
Do your program
}
While (something happens)
-> useful when we not know
the limit will be stop

{
Do your program
```

Error handling

```
try {
Do your program
}
catch (e: Exception)
{
Write error message appear
to user
}
```

Random number from 0-10

val num=Random.nextInt(11)