**Python Variables Tasks:**

* Define a variable of type bool
* **a = true**
* What Is the benefit of the type method
* Can we use semi colon ; with python
  + **yes**
* Python is interpreted or compiled
  + **interpreted**
* What is the differences between low level & high level
  + **low level:** can programming with 0 & 1 such as a machine language
  + **high level:** It is friendly language – such as python

**Python Operators Tasks:**

* What is the differences between = , ==
  + (=) As define : x=5 But (x==y) I ask x==y
* What do we mean by using !=
  + != mean Not Equal 🡪 5!=6
* What is the operator precedence
  + () - \*\* - \* / - +-

**Python Conditions Tasks:**

* In which cases we will use all
* What is the differences between all , and
* What is the differences between any , or
* If we need all the conditions to be true we will use ….
* What is the differences between if , elif
* What is the differences between elif else
* Can we use more than one elif
* Can we use more than one else