1.Why we use conditions?

* Conditions allow us to control what the program does and perform different actions based on these “if, then” logic statements.
* What makes computer programs great is the ability to interact with a user this is only possible with conditions that direct this type of interaction.

2.Difference between if and elif?

* So, the difference is that the code always checks to see if an ‘if’ statement is true, checks ‘elif’ statements only if each ‘if’ and ‘elif’ statement above it is false.
* ‘Else’ runs only when the conditions for all attached ‘if’ and ‘elif’ statements are false

3.What is defference between operater and variable?

* This chapter describes how to write statements using variables, which store values like numbers and words, and operators, which are symbols that perform a computation.

4.What is indentation? How many tab spaces it will take?

* Indentation refers to the spaces at the beginning of a code line.
* Where in other programming languages the indentation in code is for readability only, the indentation in python is very important.

5.How to write if block (syntax)?

* The block IF statement evaluates a logical expression and, if the logical expression is true, it executes a set of statements called the IF block.