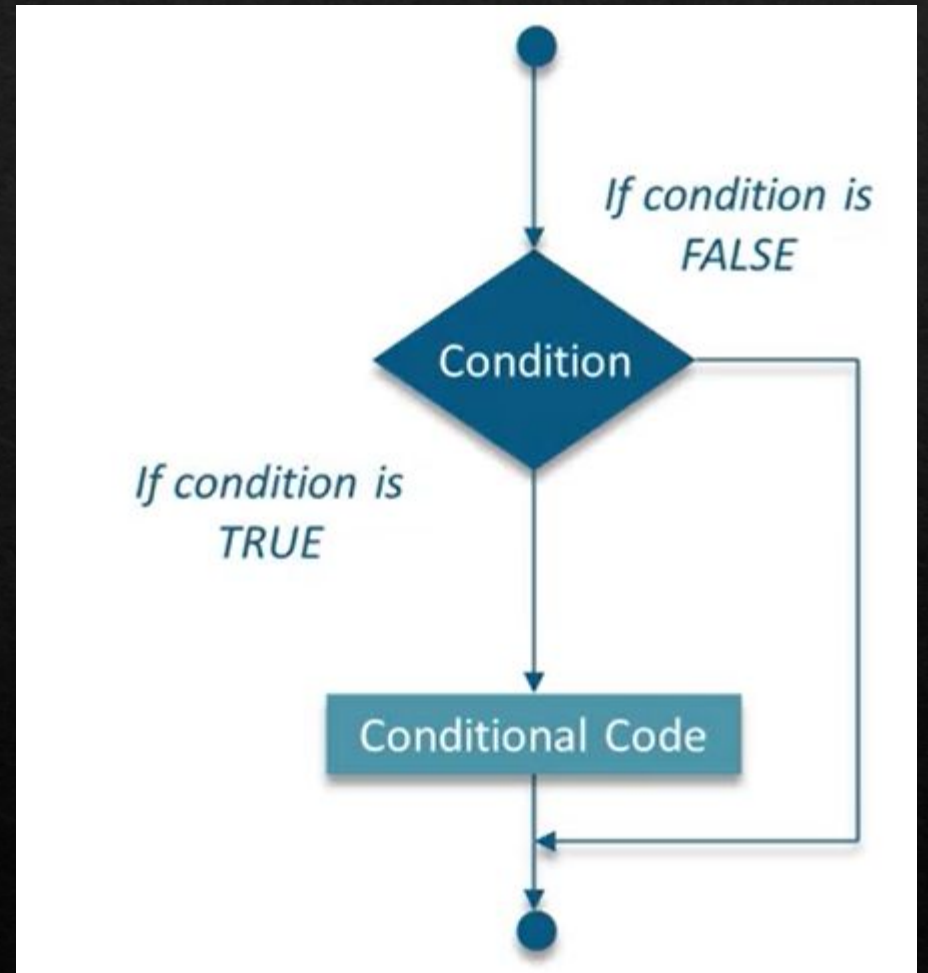
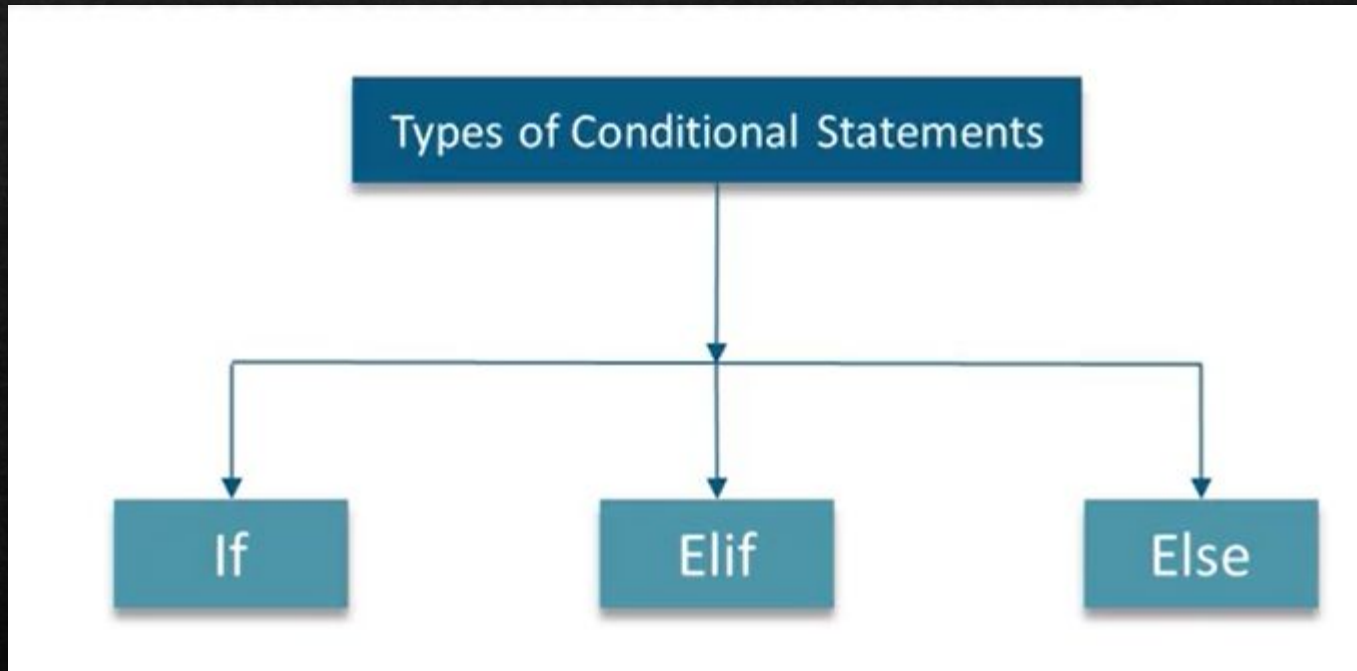


Introduction to Python

Noble Xavier

Conditional Statement



Types of Loops

```
graph TD; A[Types of Loops] --> B[While]; A --> C[For]; A --> D[Nested];
```

While

For

Nested

Loop Control Statement

Control Statement	Description
break statement	Terminates the loop statement and transfers execution to the statement immediately following the loop
continue statement	Causes the loop to skip the remainder of its body and immediately retest its condition prior to reiterating
pass statement	The pass statement in Python is used when a statement is required syntactically but you do not want any command or code to execute