

- We use comparison operators to compare values
- We can also use comparison operators over strings
- Bag > Apple == True Because B of Bag comes after A of Apple
- Ord function is used to show the numeric or ASCII representation of Alphabets
- Pay Great Attention to the Indentation
- AutoPep 8 Recommends 4-White Spaces as Indentation
- You can have as many elif statements as you want
- Else is optional
- Ternary Operator provides a clean look & feel of code
- In Python we have 3 Logical Operators to model more complex situations
- AND, OR & Not
- Logical Operators are short circuits, Evaluations ends-> (AND == First False)
(OR == First True)
- We use loops to create repetition
- Type() function expresses the type of an object
- Range is a complex data type and is iterable
- We use For Loops to iterate over iterable objects
- We should have a break away for Infinite loops