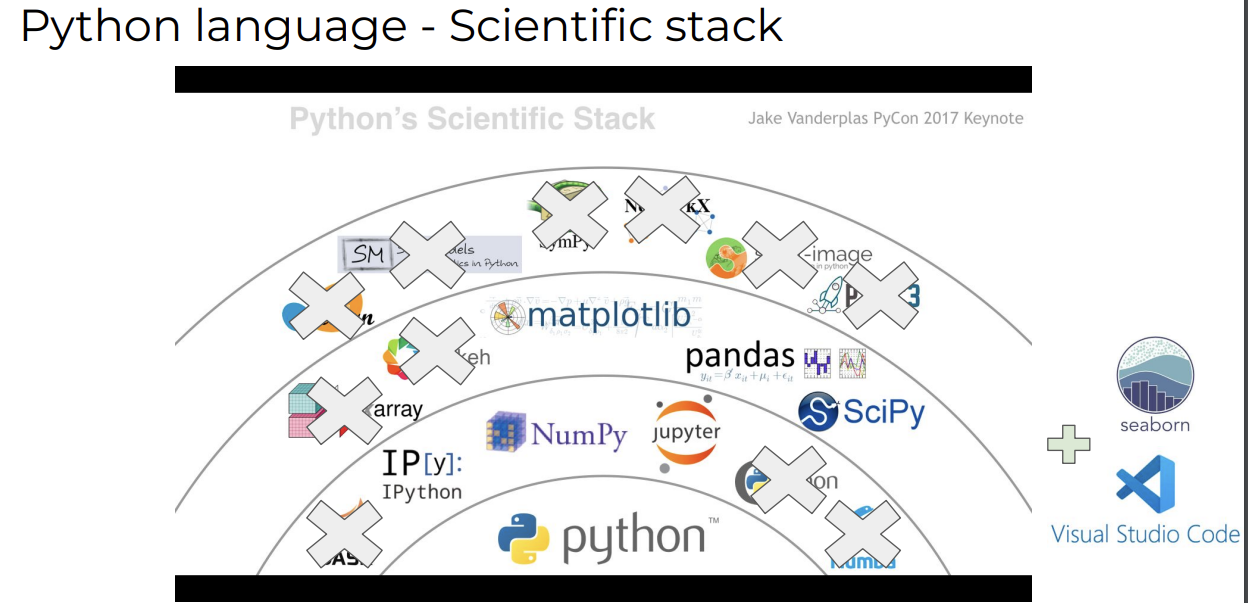
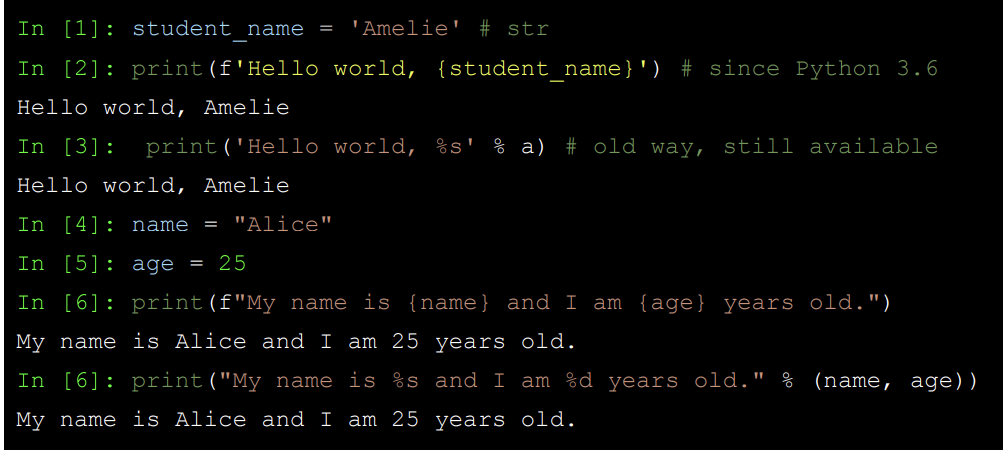
**Notes Python for Data Science**

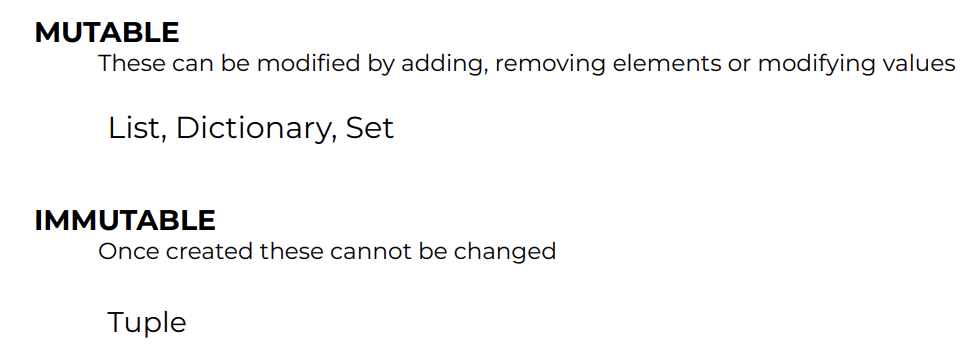
Session 1)

­

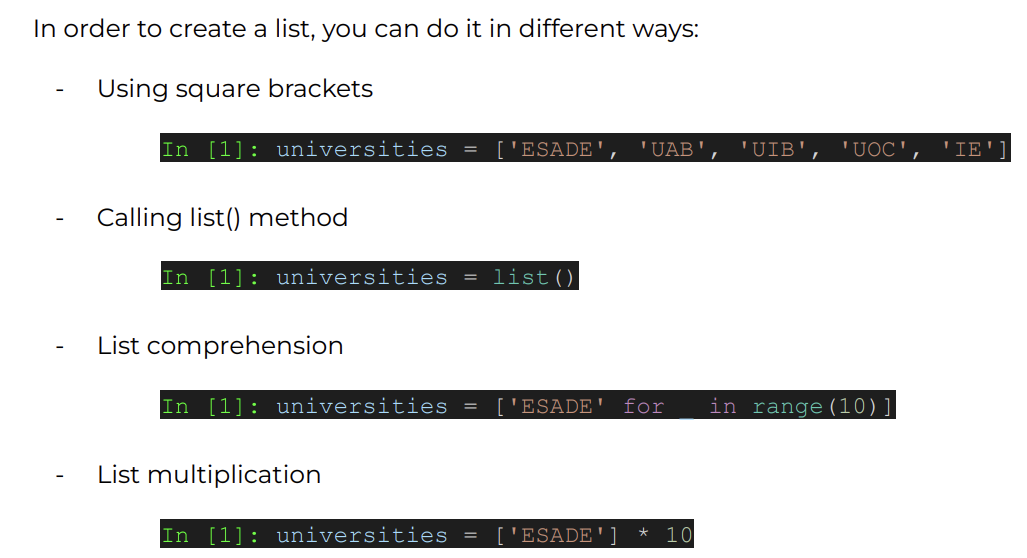
**Printing Variables:**



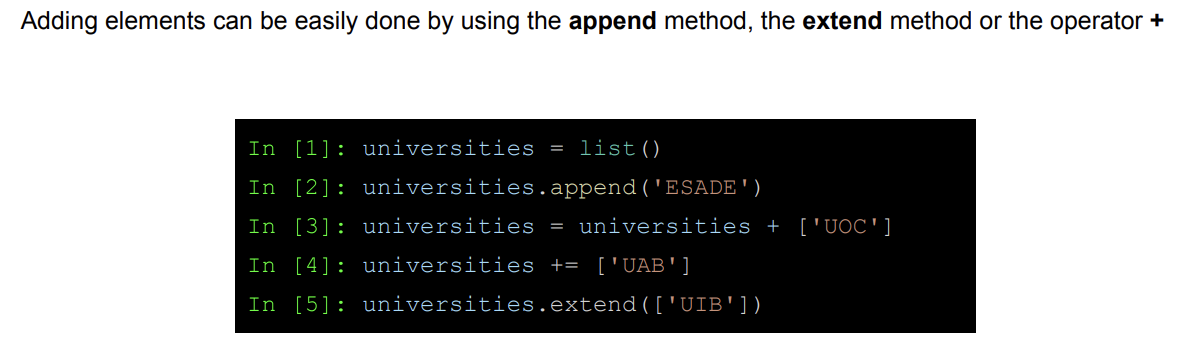
**Python Built-in data Structres:**

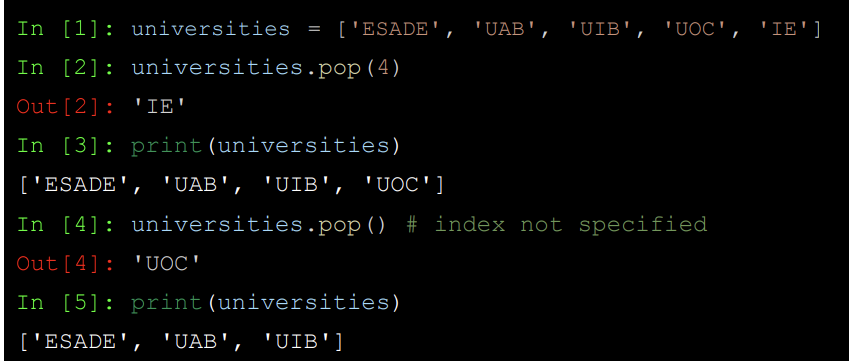


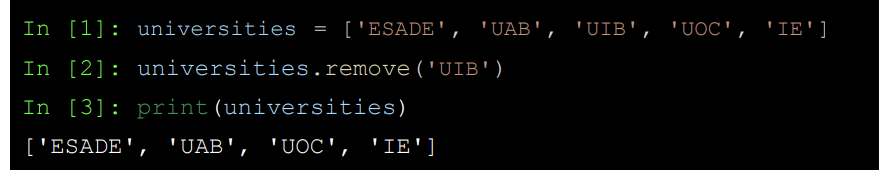
**Create a list:**



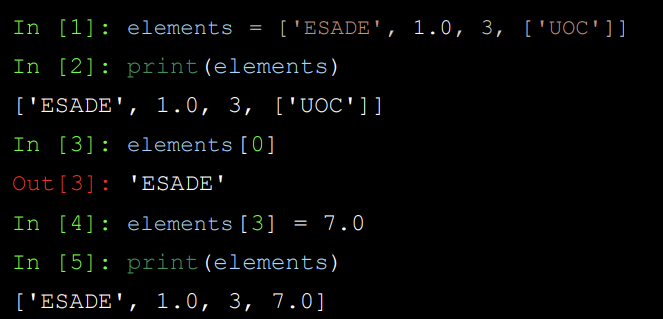
**Add Elements:**

****

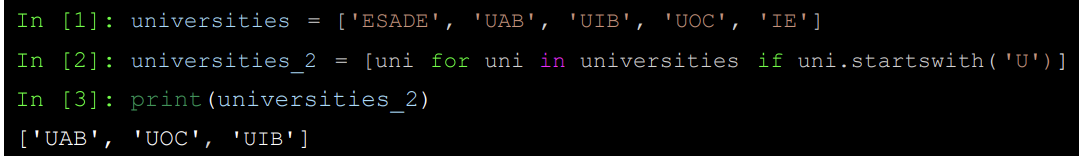
**Removing elements lists**

****

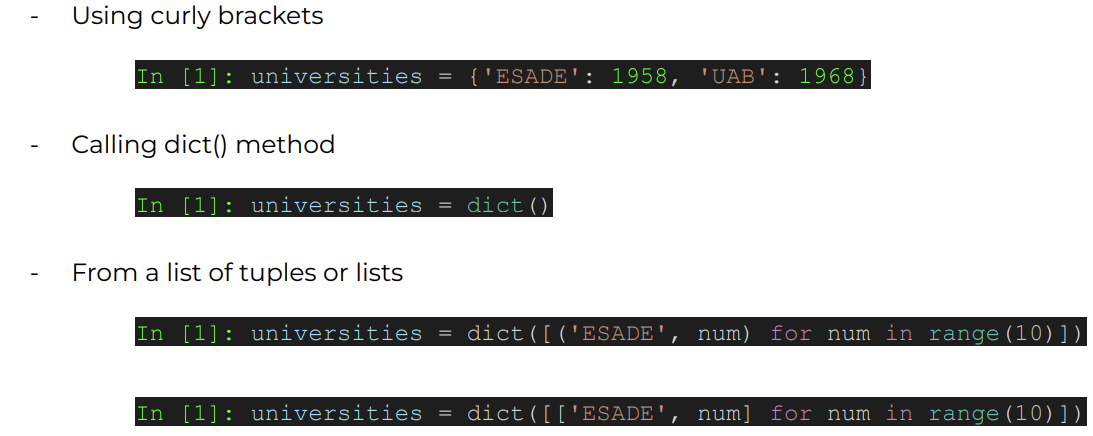
**Accesing elements and modifying them**

****

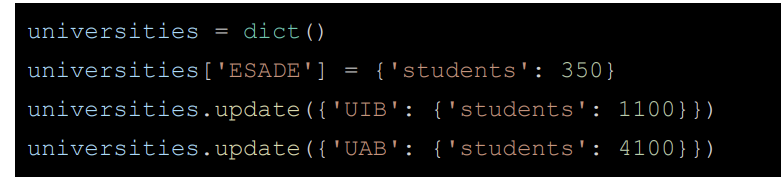
**Create a new list of an existing one**

****

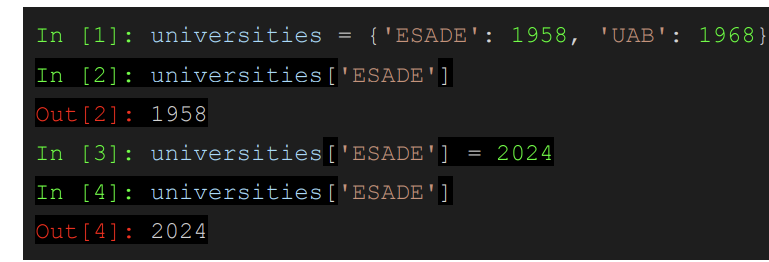
**Dictationaries**

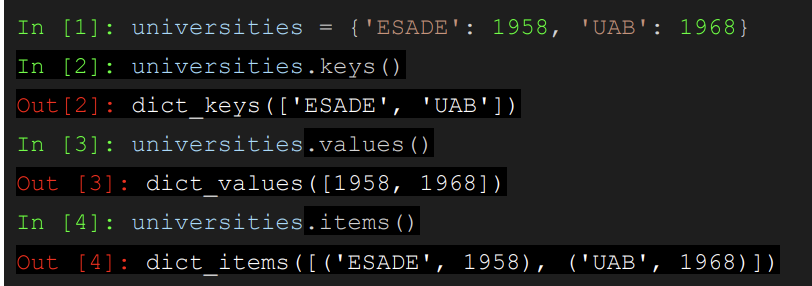
****

**Adding keys & values**

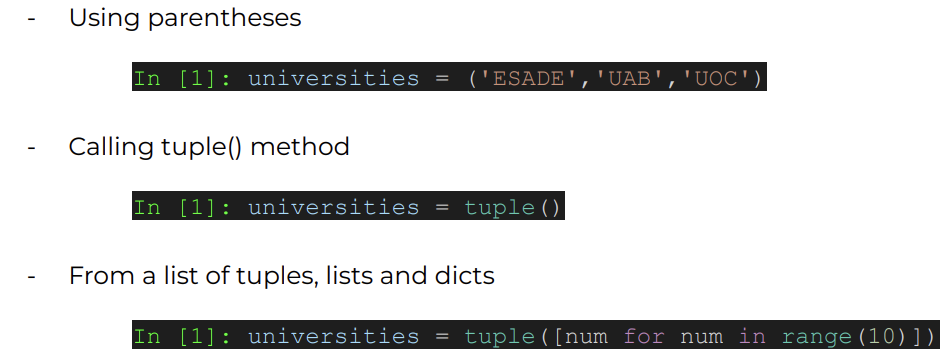
****

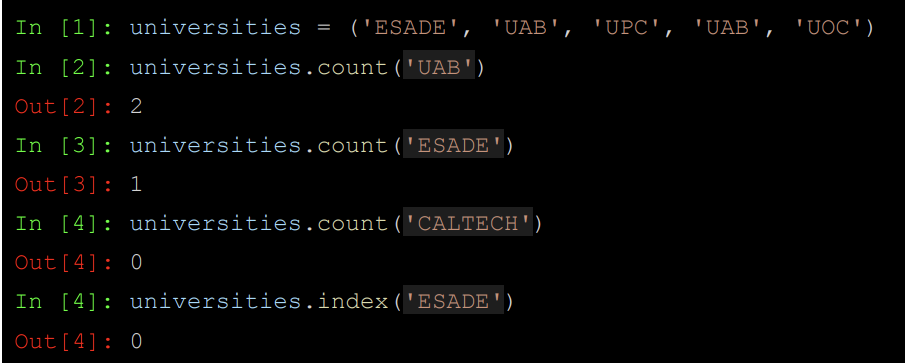
**Accessing and modifying elements**

****

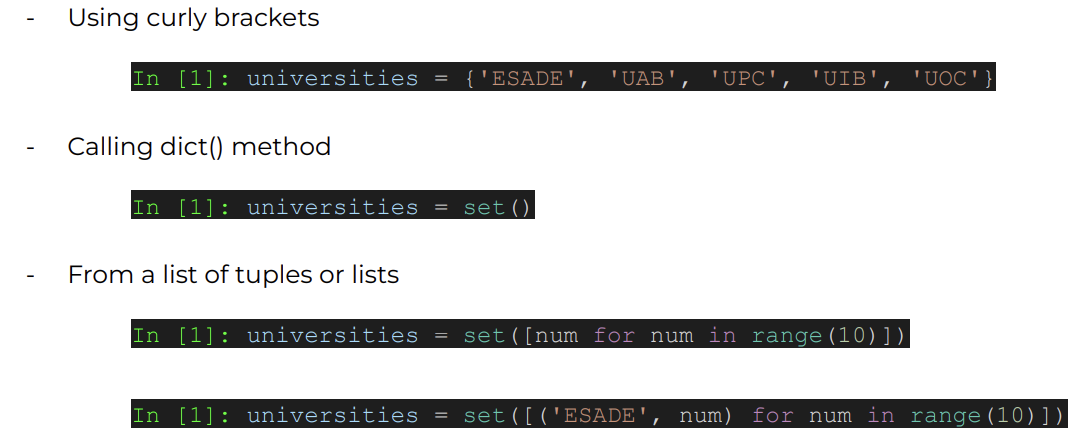
****

**Create Tuples**

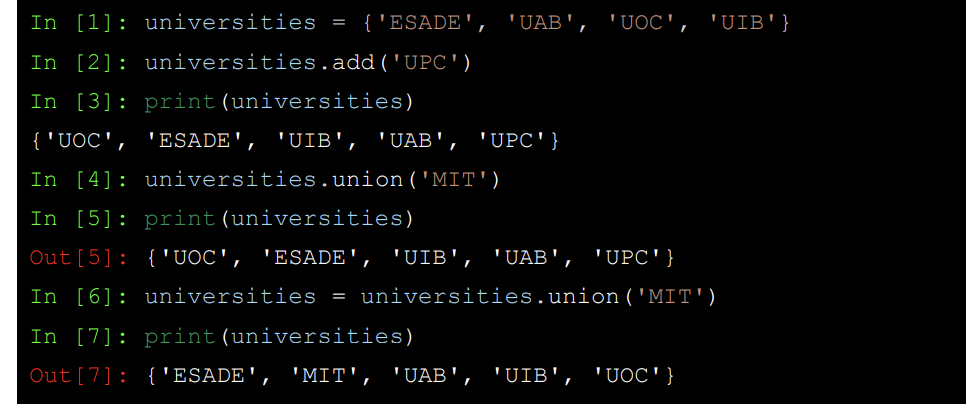
****

****

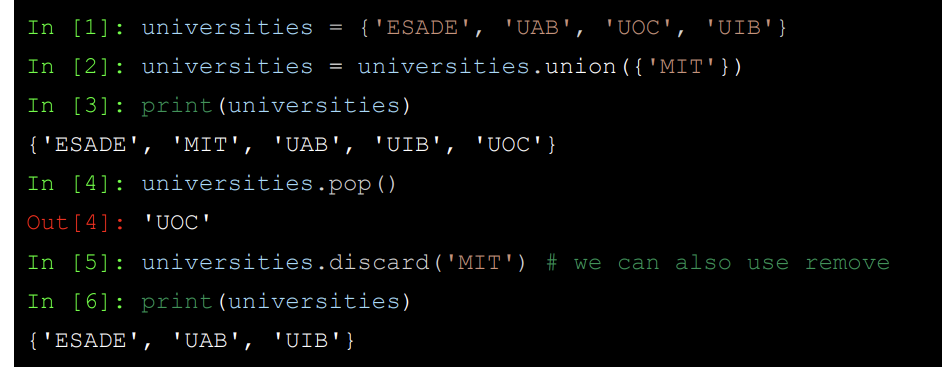
**Create Sets**

****

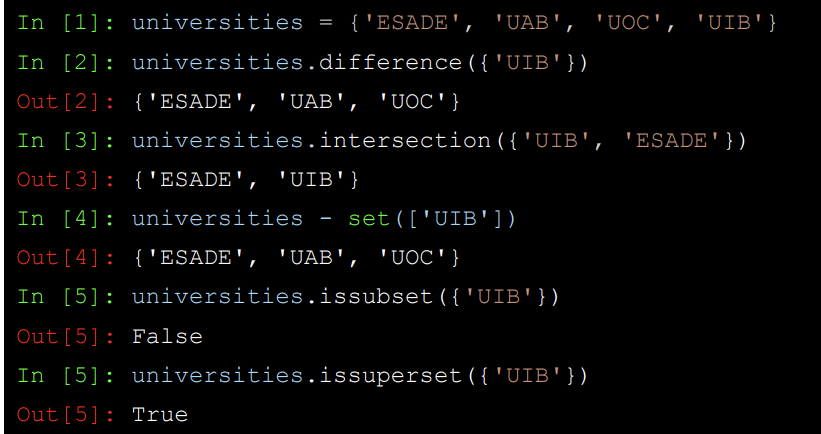
**Adding Elements**

****

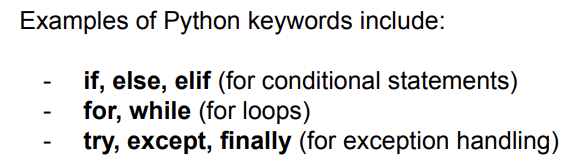
**Removing Elements**

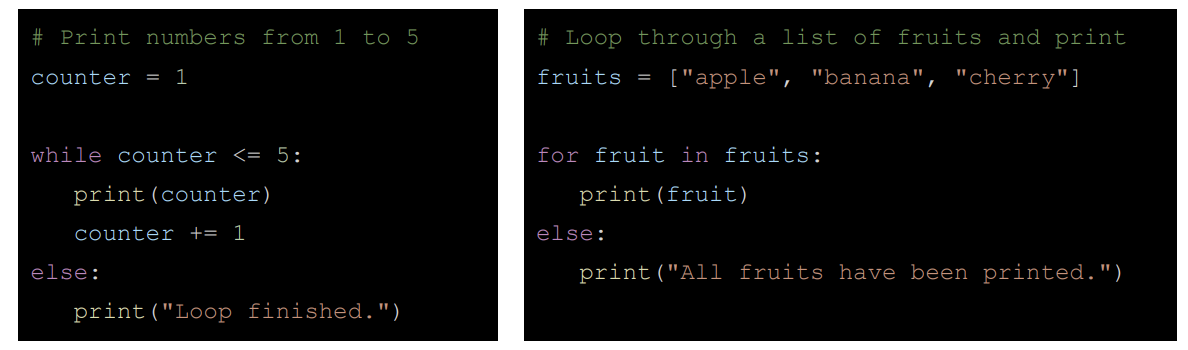
****

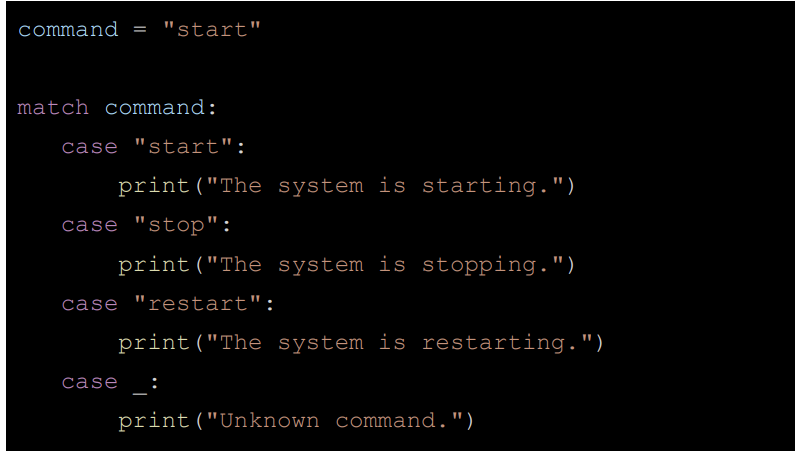
**Intersection, Difference (-), super/sub set**

****

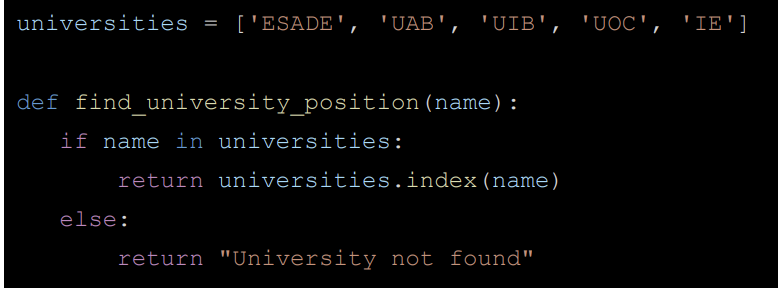
**Control Flow Overview**

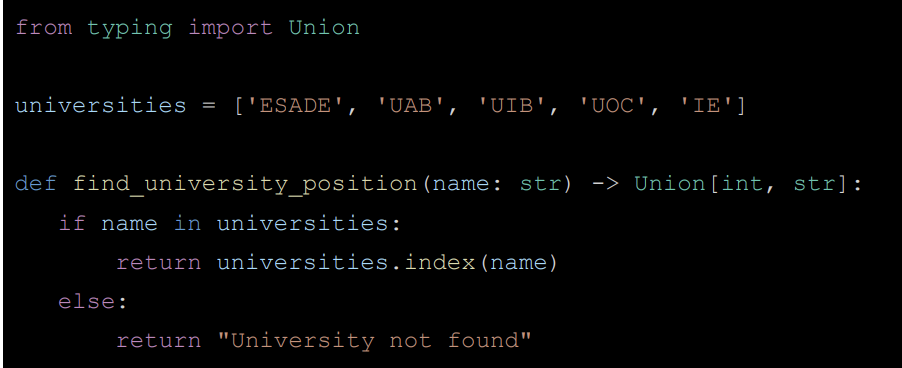
****

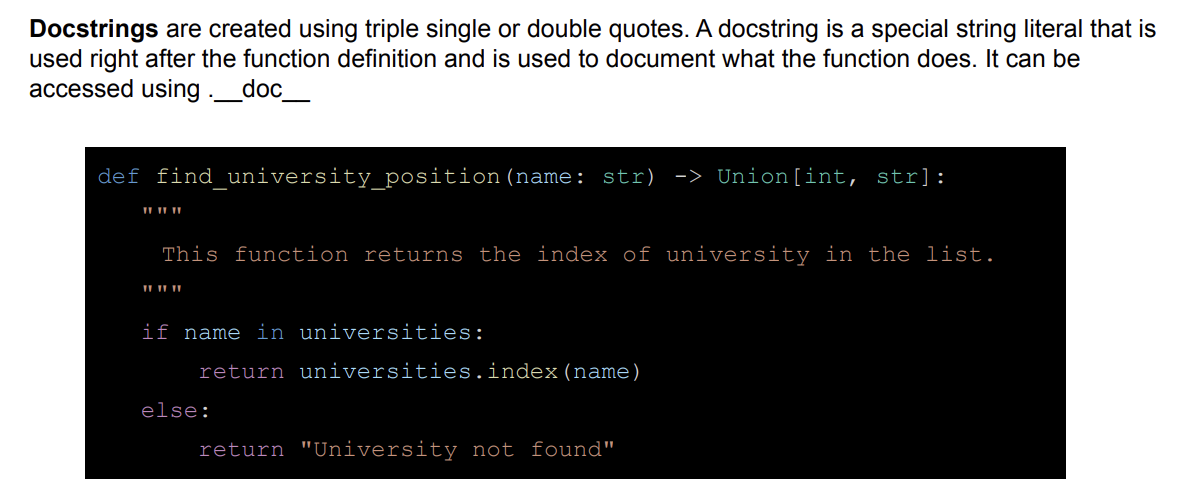
****

****

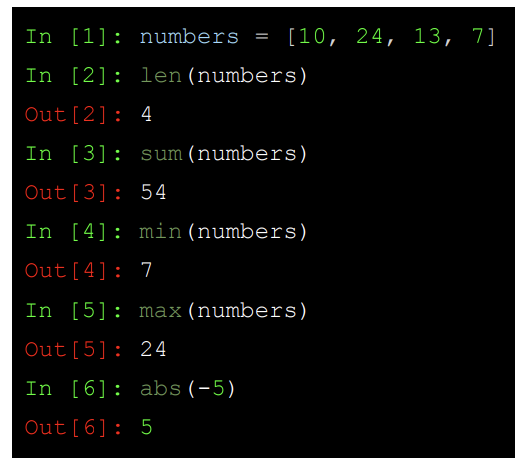
**Functions**

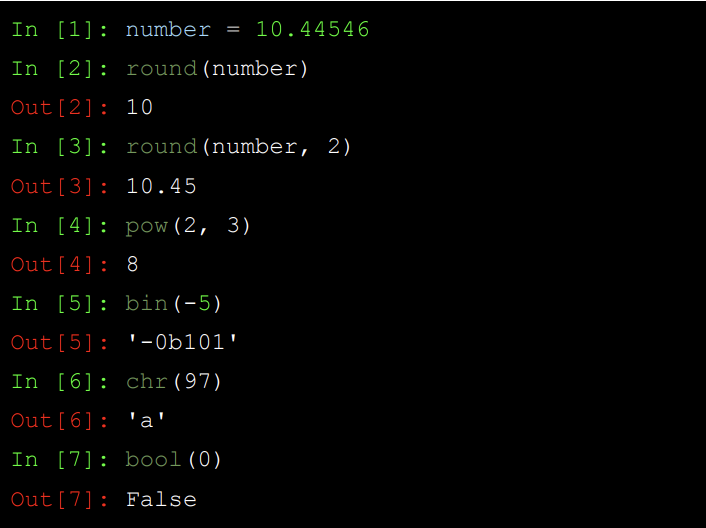
****

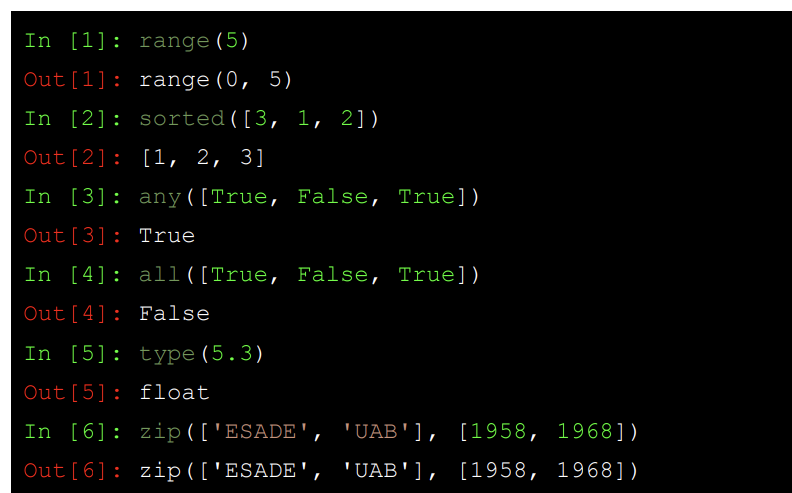
****

****

**Built in functions:**

****

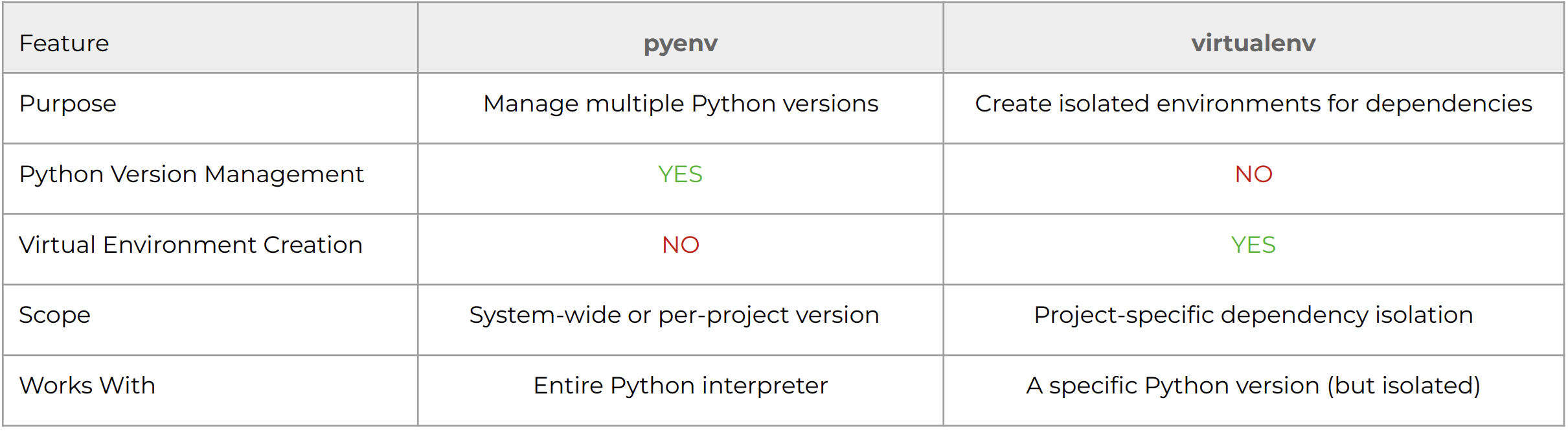
****

****

**4 tipos de Error**

****

**Pynev + Virtualnev**

****