Tuples:

* A data structure that allows us to create an object and store multiple arguments within it (similar to a list) of any amount of elements
* Tuples are *immutable* – once created they cannot be modified, changed, added to, deleted from, nothing  
  
* Can still access data at specific index positions  
  
* Created with three elements using ( ) NOT [ ]  
  

Unpacking Tuples:

* Can create a variable and store Tuple elements inside of it (automatically assigns elements in order to variable names as listed)  
  A black background with white text

  Description automatically generated

One Element Tuple:

* Need to create with a comma after element, otherwise it stores value as variable and not Tuple  
  A black background with white text

  Description automatically generated

When to Use:

* *Lists –* When you have data that is similar, needs to be ordered, manipulated, and deleted
* *Tuples –* When you don’t want order to change, and you don’t want data to be manipulated