**Python flow control notes**

* Boolean expressions are statements that can be either True or False
* A boolean variable is a variable that is set to either True or False.
* You can create boolean expressions using relational operators:
  + Equals: ==
  + Not equals: !=
  + Greater than: >
  + Greater than or equal to: >=
  + Less than: <
  + Less than or equal to: <=
* if statements can be used to create control flow in your code.
* else statements can be used to execute code when the conditions of an if statement are not met.
* elif statements can be used to build additional checks into your if statements
* try and except statements can be used to build error control into your code.