# **CHEAT SHEET**

#### Setting a variable:

variableName = dataValue

## Setting a list/array:

variableName = ['dataValue1', 'dataValue2', 'dataValue3']

#### (For) Looping through a list:

For plane in planes: print(plane)

## Adding an IF/ELSE to a For Loop

```
For x in y:
        if x == "string":
            Break
        print(x)

eg.

locationGeos = ["angnds", "gjdhjfsa", "ghfhaha"]
for x in locationGeos:
        if x == "gjdhjfsa":
            break
        print(x)
```

