## This is Kevin Brogan's first submission for mlnn-summer-2023

There is nothing of substance in this notebook...

I am just messing around with functionality...

```
In [3]:
        import numpy as np
         import pandas as pd
         import matplotlib.pylab as plt
        plt.scatter([1,2,3,4,5],[1,2,4,16,16**2])
         <matplotlib.collections.PathCollection at 0x12e9a3490>
Out[4]:
         250
         200
         150
         100
          50
                                     2.5
                                            3.0
                                                                   4.5
                      1.5
                              2.0
                                                    3.5
                                                           4.0
                                                                          5.0
               1.0
In [5]: week = 1
```

```
assignment = "Python 1"

In [8]: print("This concludes Kevin Brogan's submission of the assignment titled: ", assignment, "\n", "Week: ", week)

This concludes Kevin Brogan's submission of the assignment titled: Python 1

Week: 1

In []:
```