CENTRAL TENDENCY OF MEASURES MEAN, MODE, MEDIAN

```
In [1]: #Name: Samruddhi N. Sakharkar
        #Roll no. : 61
        #Section : 3C
        #Date : 27/07/2024
In [2]: #Aim: To Perform Central Tendency of Measures
In [3]: Age=[21,20,19,22,20,23,21,22,21,22,22,19,20,25,24,20,25,24,23,22,21,20,2
In [4]: Age
Out[4]: [21,
          20,
          19,
          22,
          20,
          23,
          21,
         22,
          21,
         22,
          22,
          22,
         19,
          20,
          25,
          24,
          20,
          25,
          24,
          23,
          22,
          21,
          20,
          22]
In [5]: import statistics
In [6]: | MEAN=statistics.mean(Age)
In [7]: MEAN
Out[7]: 21.666666666668
In [8]: Median=statistics.median(Age)
```

```
In [9]: Median
Out[9]: 22.0
In [10]: MODE=statistics.mode(Age)
In [11]: MODE
Out[11]: 22
In []:
```