central tendancy of measures mean, mode, median

```
# Name: Achal Gajanan Ghorad
 In [1]:
               2
                  # roll no.: 39
               3
                  # section: 3A
                  # date: 27/07/2024
                  # subject: P.E-1
                  # aim: to perform central tendancy of measures
 In [2]:
               1
                  Age=[21,21,22,23,22,21,23,21,21,21,22,23,22,21,23,21,21,21,22,23,22
 In [1]:
 In [6]:
           M
               1
                  Age
    Out[6]: [21,
               21,
               22,
               23,
               22,
               21,
               23,
               21,
               21,
               21,
               22,
               23,
               22,
               21,
               23,
               21,
               21,
               21,
               22,
               23,
               22,
               21,
               23,
               21]
                  import statistics
 In [8]:
                  MEAN=statistics.mean(Age)
 In [9]:
In [10]:
                  MEAN
   Out[10]: 21.75
In [11]:
                  MEDIAN=statistics.median(Age)
```