

## central tendency of measures mean,mode,median

```
In [1]: 1 # Name: Achal Gajanan Ghorad
        2 # roll no.: 39
        3 # section: 3A
        4 # date: 27/07/2024
        5 # subject: P.E-1
```

```
In [2]: 1 # aim: to perform central tendency of measures
```

```
In [1]: 1 Age=[21,21,22,23,22,21,23,21,21,21,22,23,22,21,23,21,21,21,22,23,22
```

```
In [6]: 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,
         21,
         21,
         22,
         23,
         22,
         21,
         23,
         21]
```

```
In [8]: 1 import statistics
```

```
In [9]: 1 MEAN=statistics.mean(Age)
```


```
In [10]: 1 MEAN
```

```
Out[10]: 21.75
```

```
In [11]: 1 MEDIAN=statistics.median(Age)
```

In [12]:  1 MEDIAN

Out[12]: 21.5

In [13]:  1 MODE=statistics.mode(Age)

In [14]:  1 MODE

Out[14]: 21

In [ ]:  1