

Java Practice Exercise - 20-Jun-2024

Q. Categories according to age of voter

Input -

```
List<Voter> voterList = Arrays.asList(  
    new Voter(100,"Rohan",27),  
    new Voter(101,"Vaibhav",12),  
    new Voter(102,"Akash",34),  
    new Voter(103,"Amol",19),  
    new Voter(104,"Govind",33),  
    new Voter(105,"Prasad",24),  
    new Voter(106,"Prem",8),  
    new Voter(107,"Shubham",22));
```

Output -

Eligible_Voter

```
Voter [voterId=100, name=Rohan, age=27]  
Voter [voterId=102, name=Akash, age=34]  
Voter [voterId=103, name=Amol, age=19]  
Voter [voterId=104, name=Govind, age=33]  
Voter [voterId=105, name=Prasad, age=24]  
Voter [voterId=107, name=Shubham, age=22]  
Total count : 6
```

Non_Eligible_Voter

```
Voter [voterId=101, name=Vaibhav, age=12]  
Voter [voterId=106, name=Prem, age=8]  
Total count : 2
```
