## 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
```