ToDo

Make a function named voting with two members and having one input parameter namely age .

```
    Input parameters

            age: Age of the canditate (in string with prefix yrs).
            eg: "48yrs"

    Members

            Age: will contain age of the citizen in numeric form
            eg: 48
            isEligible
```

- isEligible function will return a string saying
 - o You are eligible for voting. if age of candidate is greater than 17.
 - o otherwise the returning string will say Sorry, you are not eligible for voting. Come back later...
- Caution. All members should be defined using this keyword.

```
const voting = function(age) {
   this.Age = parseInt(age),
   this.isEligible = function () {
      if(this.Age>=18)
        return "You are eligible for voting.";
      else return "Sorry, you are eligible for voting. Come back later."
   }
}
const candidate1 = new voting("44yrs");
console.log("For candidate1 =>", candidate1.isEligible());
const candidate2 = new voting("15yrs");
console.log("For candidate2 =>", candidate2.isEligible());
```

• You should practice this code-snippet in the pactice file .