1.Determine if a person is eligible to vote.

```
var age =20;
var citizenship=true;
if(age>=18 && citizenship==true){
    console.log("Can Vote")
}
else{
    console.log("Can't Vote ")
}
```

2. Determine if a person can enter a club.

```
var age =20;
var hasInvitation=true;
if(age>=21 || hasInvitation==true){
    console.log("Can Enter Club")
}
else{
    console.log("Can't Enter Club")
}
```

3. Determine if a person is eligible for discount at a store.

```
var isMember=false;
var age=70;
if(isMember==true || age>=65){
    console.log("Is Eligible for Discount");
}
else{
    console.log("Is not Eligible for Discount");
}
```

4. Determine if a student is eligible for scholarship.

```
var gpa = 3.6;
var extracurriculars = true;
var recommendation = false;
if(gpa>3.5 && extracurriculars == true ||recommendation == true ){
    console.log("Is Eligible for Scholarship");
}
else{
    console.log("Is not Eligible for Scholarship");
}
```