## JAVASCRIPT DAY 9

```
1)Question-1:Voting Eligibilty
**Scenario:**Dteremine if a person is eligible to vote.
**Input**
-age
-citizenships(Boolean)
**Output**
-canvote
**Algorithm;**
1. Check if the age of the person is 18 or older.
2. Check if the person has citizenship.
3.If both conditions are true, print"can vote"
4.Otherwise, print "cannot vote"
**Example**
-Input:'age=20','citizenship=true'
-Output:'can vote'
Code: var age=18;
var citizenship=false;
if(age>=18&&citizenship==true)
     console.log("Canvote");
else{
     console.log("Cannot Vote");
O/P: Cannot Vote
2)Question-2:Admission to a club
**Scenario:**Determine if a person is can enter a club
**Input**
-age
-hasInvitation(Boolean)
**Output**
-canEnterClub
**Algorithm**
```

```
1. Check if the age of the person is 21 or older
2.check if the person has an invitation
3.if either condition is true,print"can Enter Club"
4. Otherwise, print" cannot Enter Club"
**Example**
-Input:'age=20','hasInvitation'=true'
-Output:'can Enter Club'
var age=18;
var hasInvitation=true;
if(age>=21||hasInvitation!=true)
     console.log("CanEnterClub");
else{
     console.log("CannotEnterClub");
o/p: CannotEnterClub
3) Question-3: Discount Eligibility
**Scenario: **Determine if a person is eligible for a discount at a store.
**Input**
-age
-isMember(Boolean)
**Output**
-isEligibleForDiscount
**Algorithm**
1.check if the person is a member
2.check if the person is a senior(65 years old or older)
3.if either condition is true, print" is Eligible For Discount"
4.otherwise, print "isNotEligibleForDiscount"
**Example**
-Input:'age=70','isMember=false'
-output:"isEligibleForDiscount'
var Ismember=true;
if(Ismember!=true||age>=65)
```

```
console.log("IsEligibleForDiscount");
else{
     console.log("IsNotEligibleForDiscount");
O/P: IsNotEligibleForDiscount
4) Question-4: Scholarship Eligibility
**Scenario:**Determine if a student is eligible for a scholarship.
**Input**
-gpa
-recommendation(Boolean)
-extracurricularactivities(Boolean)
**Output**
-isEligibleForScholarship(Boolean)
**Algorithm**
1.check if the GPA of the sudent is 3.5 or higher
2.check if the student participates in extracuuricularactivities
3.check if the student has a recommendation letter
4.if the GPA is 3.5 or higher AND either participate in extracurricular activities or a recommendation
letter true, print 'IsEigibleForScholarship'
5.Otherwise, set 'IsNotEligibleForScholarship'
**Example**
-input:'age=3.6','extracurricularactivities=true,recommendation=false'
-output:'isEligibleForScholarship'
var gpa=3.5;
var extracuuricularactivities=true;
```

```
var gpa=3.5;
var extracuuricularactivities=true;
var recommendation=false;
if(gpa>=3.5&&extracuuricularactivities!=true||recommendation==true)
{
    console.log("IsEligibleForScholarShip");
}
else{
    console.log("IsNotEligibleForScholarShip");
}
```

O/p:IsNotEligibleForScholarship