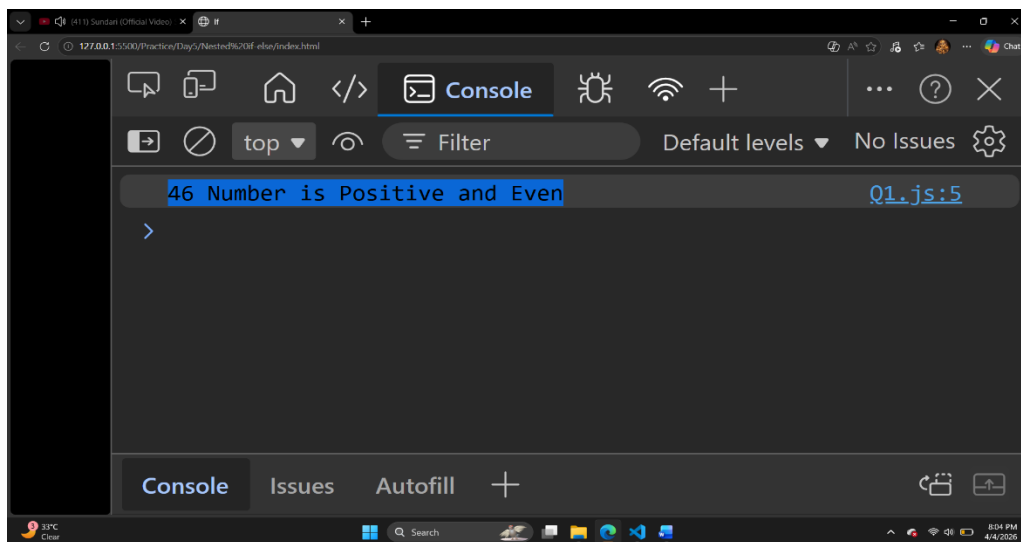


1) Nested If-Else

Q1) Check if a number is positive, and if yes, check if it is even or odd.

```
let num = 46
```

```
if(num>0){  
  if(num%2==0){  
    console.log(`${num} Number is Positive and Even`)  
  }  
  else{  
    console.log(`${num} Number is Positive and Odd`)  
  }  
}  
else{  
  console.log(`${num} Number is Negative`)  
}
```

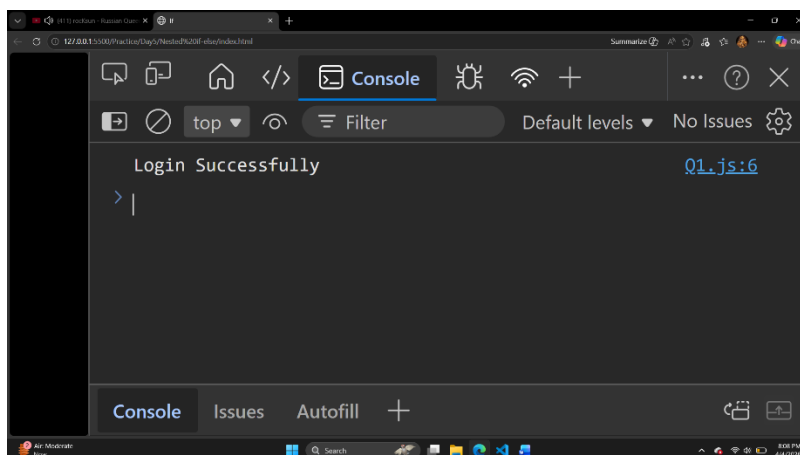


Q2) Check login system (username correct → then check password).

```
let username="Omkar"
```

```
let password="Omkar@9090"
```

```
if(username==='Omkar'){  
  if(password==='Omkar@9090'){  
    console.log(`Login Successfully`)  
  }  
  else{  
    console.log(`Wrong Password`)  
  }  
}  
else{  
  console.log(`Wrong Username`)  
}
```



Q3) Check if age ≥ 18 , then check if person has ID.

```
let age=43
```

```
let id="Aadhar"
```

```
if(age>=18){
```

```
  if(id==='Aadhar'){
```

```
    console.log(`Person Has Id`)
```

```
  }
```

```
  else{
```

```
    console.log(`No Id`)
```

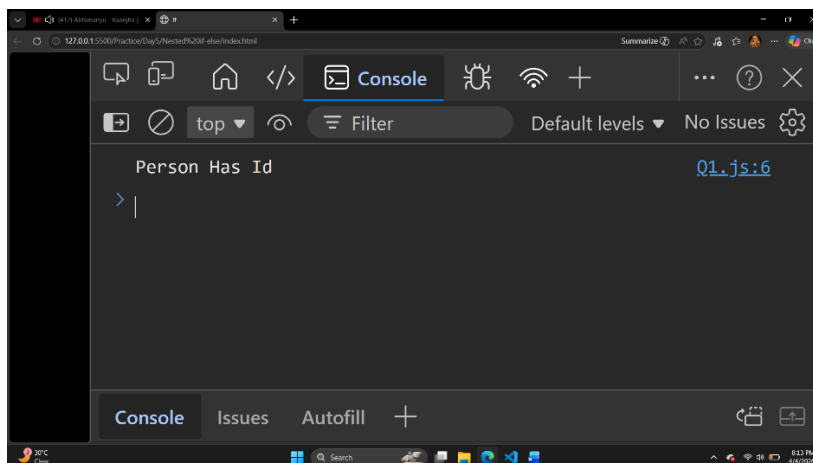
```
  }
```

```
}
```

```
else{
```

```
  console.log(`Person is not age>=18`)
```

```
}
```

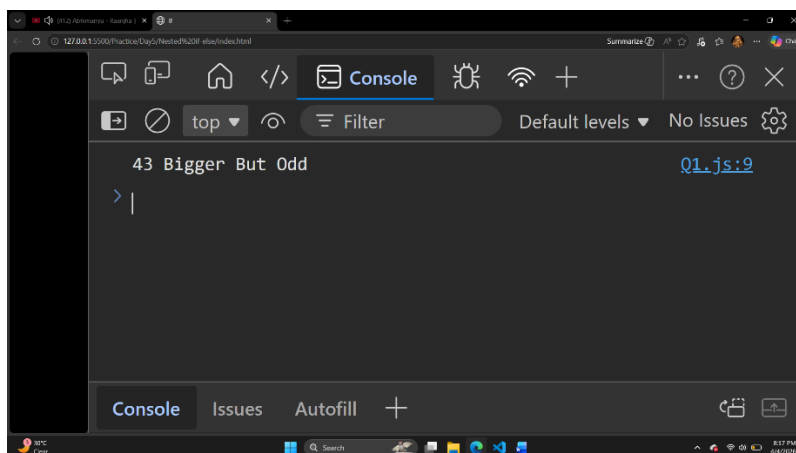


Q4) Find the largest of two numbers, then check if it is even or odd.

```
let num1=43
```

```
let num2=41
```

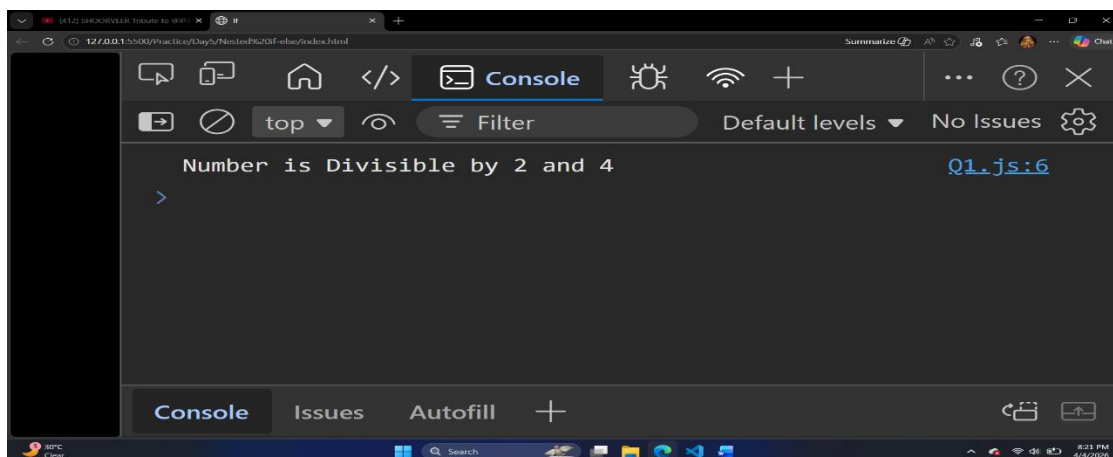
```
if(num1>=num2){  
  if(num1%2==0){  
    console.log(`${num1} Bigger and Even`)  
  }  
  else{  
    console.log(`${num1} Bigger But Odd`)  
  }  
}  
else{  
  console.log(`Smallest than ${num2}`)  
}
```



Q5) Check if a number is divisible by 2, then check if divisible by 4.

```
let num=44
```

```
if(num%2==0){  
  if(num%4==0){  
    console.log(`Number is Divisible by 2 and 4`)  
  }  
  else{  
    console.log(`Number is Divisible by 2`)  
  }  
}  
else{  
  console.log(`Number is Not Divisible by 2`)  
}
```



Q6) Check student eligibility: marks ≥ 50 , then check distinction ≥ 75 .

```
let marks=44
```

```
if(marks>=50){
```

```
  if(marks>=75){
```

```
    console.log(`distinction`)
```

```
  }
```

```
  else{
```

```
    console.log(`pass`)
```

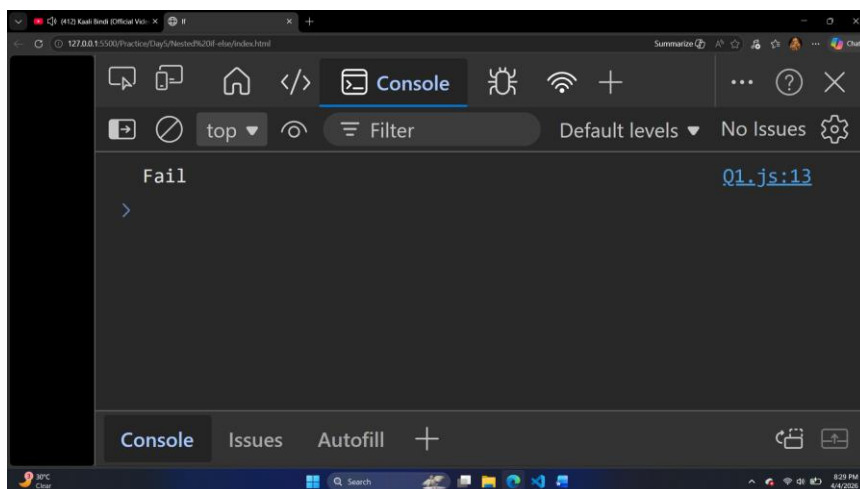
```
  }
```

```
}
```

```
else{
```

```
  console.log(`Fail`)
```

```
}
```



Q7) Check if temperature > 30, then check if humidity > 70.

```
let temp=45
```

```
if(temp>=30){
```

```
  if(temp>=70){
```

```
    console.log(`Hot and Humid`)
```

```
  }
```

```
  else{
```

```
    console.log(`Hot and Not Humid`)
```

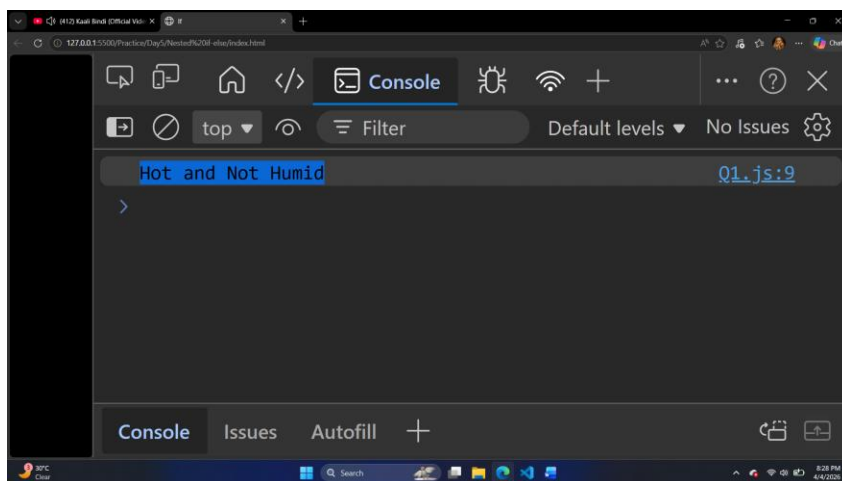
```
  }
```

```
}
```

```
else{
```

```
  console.log(`Normal Temperature`)
```

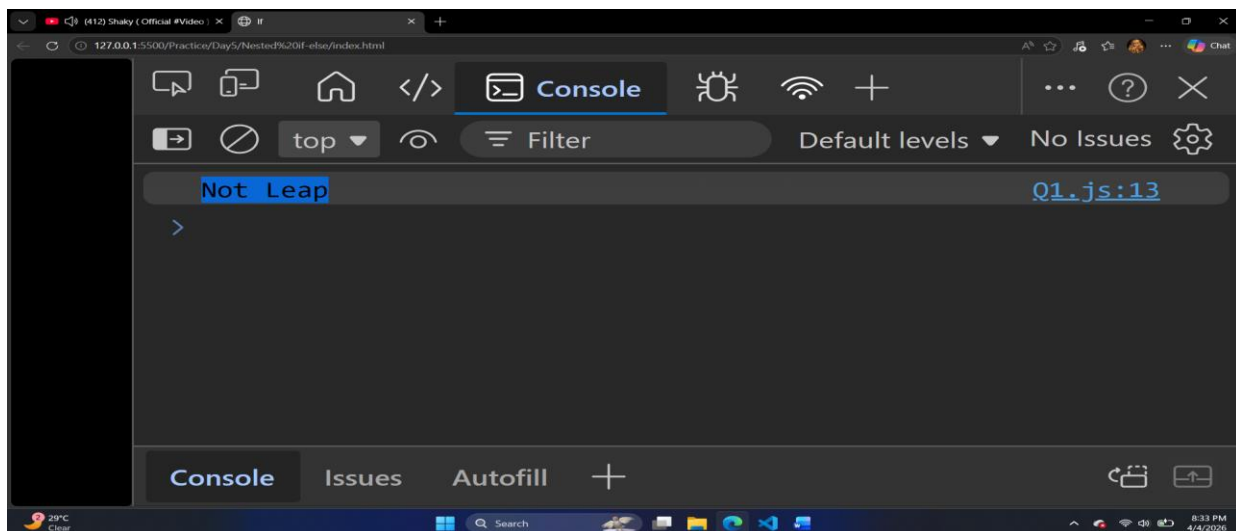
```
}
```



Q8) Check if year is leap year, then check if divisible by 400 or 4.

```
let year=8001
```

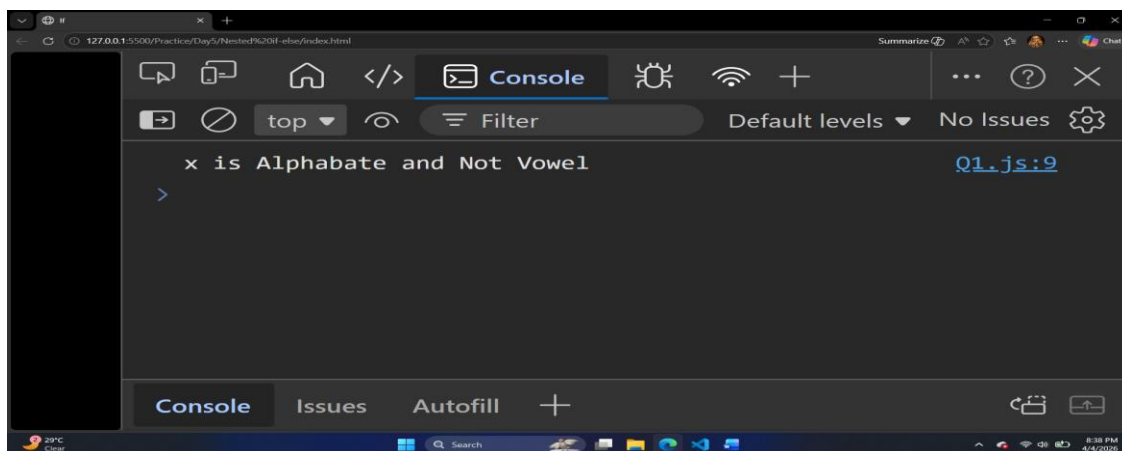
```
if(year%4==0){  
  if(year%400==0){  
    console.log(`Year is Leap and Divisible by 4 and 400`)  
  }  
  else{  
    console.log(`Year is Leap and Divisible by 4`)  
  }  
}  
else{  
  console.log(`Not Leap`)  
}
```



Q9) Check if character is alphabet, then check vowel or consonant.

```
let ch='x'
```

```
if(ch>='a' && ch<='z'){  
    if(ch==='a' || ch==='e' || ch==='i' || ch==='o' || ch==='u'){  
        console.log(`${ch} is Alphabate and Vowel`)  
    }  
    else{  
        console.log(`${ch} is Alphabate and Not Vowel`)  
    }  
}  
else{  
    console.log(`${ch} is NOt an Alphabate`)  
}
```



Q10) ATM system: $\text{balance} > 0$, then check withdrawal amount.

```
let balance=100000000
```

```
let withdrawl=5000
```

```
if(balance>0){  
  if(withdrawl<=balance){  
    console.log(`Withdrawl Successful`)  
  }  
  else{  
    console.log(`Insufficient Balane`)  
  }  
}  
else{  
  console.log(`balance is not valid`)  
}
```

