

Welcome

JS que1.js



JS que2.js

JS que3.js

JS que4.js

index.html



JS que1.js > ...

```
1 // Create an empty object user.
2 let user = {};
3
4 // Add the property name with the value Atul.
5 user.name = 'Atul'
6 // Add the property surname with the value Smith
7 user.surname = 'Ranjan'
8 // Change the value of the name to Pete.
9 user.name = 'pete'
10 // Remove the property name from the object.
11
12 delete user.name;
13
```

JS que2.js > ...

```
1  function isEmpty (obj){
2      for( let key in obj){
3          return false ;
4      }
5      return true ;
6  }
7  let schedule ={};
8  console.log(isEmpty(schedule));
9
10 schedule["8:30"] = "get up";
11 console.log(isEmpty(schedule));
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

 Code    ... ^ X

PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assignment\Day-5> node "c:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assignment\Day-5\que2.js"

true

false

PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assignment\Day-5>

JS que3.js > ...

```
1  let salaries = {  
2      John: 100,  
3      Ann: 160,  
4      Pete: 130  
5  };  
6  
7  let sum = 0;  
8  for(let i in salaries){  
9      sum += salaries[i];  
10 }  
11 console.log(sum)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Code + - [] [] ... ^ X

PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assignment\Day-5> node "c:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assignment\Day-5\que3.js"

390

PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assignment\Day-5>

JS que4.js > [🔍] calculator

```
1  let calculator = {  
2      read(){  
3          this.a =parseFloat(prompt("Enter the first number ,0"));  
4          this.b =parseFloat(prompt("Enter the second number ",0));  
5      },  
6      sum(){  
7          return this.a+this.b;  
8      },  
9      mul(){  
10         return  this.a *this.b;  
11     }  
12 };  
13  
14 calculator.read();  
15 alert( calculator.sum() );  
16 alert( calculator.mul() );  
17
```