```
us que2.js >
      function isEmpty (obj){
          for( let key in obj){
               return false;
          return true ;
      let schedule ={};
      console.log(isEmpty(schedule));
      schedule["8:30"] = "get up";
      console.log(isEmpty(schedule));
 11
                                                                        ∑ Code + ∨ □ · · · · · ×
PROBLEMS
         OUTPUT
                  DEBUG CONSOLE
                                          PORTS
                                TERMINAL
PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assigment\Day-5> node "c:\Users\atulr\OneDrive
\Desktop\geekster\javascript\Assigment\Day-5\que2.js"
true
false
PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assigment\Day-5>
```

```
let salaries = {
           John: 100,
           Ann: 160,
           Pete: 130
      };
      let sum = 0;
      for(let i in salaries){
         sum += salaries<mark>[i];</mark>
      console.log(sum)
                                                                          ∑ Code + ∨ □ 🛍 ··· ^ ×
PROBLEMS
                  DEBUG CONSOLE
                                 TERMINAL
                                           PORTS
PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assigment\Day-5> node "c:\Users\atulr\OneDrive
\Desktop\geekster\javascript\Assigment\Day-5\que3.js"
PS C:\Users\atulr\OneDrive\Desktop\geekster\javascript\Assigment\Day-5>
```

us que3.js > ...

```
let calculator = {
    read(){
        this.a = parseFloat(prompt("Enter the first number ,0"));
        this.b = parseFloat(prompt("Enter the second number ",0));
},
sum(){
    return this.a+this.b;
}
mul(){
    return this.a *this.b;
}

calculator.read();
alert( calculator.sum() );
alert( calculator.mul() );
```