```
Task 51:
<html>
<head>
  <title>lambda expression</title>
</head>
<body>
  <script>
    let greet = (name) => "Hello, "+name+"!";
    console.log(greet("John"));
    console.log(greet("Irfan"));
    console.log(greet("Gokul"));
  </script>
</body>
</html>
Output:
  PROBLEMS
              OUTPUT
                         DEBUG CONSOLE
                                          TERMINAL
                                                       PORTS
   Hello, John!
   Hello, Irfan!
   Hello, Gokul!
Task 52:
<html>
<head>
  <title>add function</title>
</head>
<body>
  <script>
    let add = (a,b) => a + b;
    console.log(add(34,12));
    console.log(add(65,36));
    console.log(add(54,75));
  </script>
</body>
</html>
Output:
  PROBLEMS
              OUTPUT
                         DEBUG CONSOLE
                                          TERMINAL
   129
Task 53:
<html>
<head>
  <title>isEven function</title>
</head>
<body>
  <script>
    let is Even = (n) => (n \% 2 == 0)? true : false;
    console.log(isEven(23));
```

```
console.log(isEven(76));
    console.log(isEven(0));
  </script>
</body>
</html>
Output:
  PROBLEMS
               OUTPUT
                                            TERMINAL
                                                        PORTS
                          DEBUG CONSOLE
    false
    true
    true
Task 54:
<html>
<head>
  <title>maxValue function</title>
</head>
<body>
  <script>
    let maxValue = (a,b) \Rightarrow \{
       if(a > b)
         return a;
       }
       else{
         return b;
       }
     }
    console.log(maxValue(23,53));
    console.log(maxValue(76,12));
    console.log(maxValue(36,65));
  </script>
</body>
</html>
Output:
  PROBLEMS
               OUTPUT
                         DEBUG CONSOLE
                                            TERMINAL
                                                        PORTS
    76
Task 55:
<html>
<head>
  <title>this keyword</title>
</head>
<body>
  <script>
    var myObject = {
       value: 10,
       multiplyTraditional : function(n){
         return this.value * n;
```

ABDUL WAHAB S(717823F202)

```
},
multiplyArrow: (n) =>{
    return this.value * n;
};
console.log(myObject.multiplyTraditional(38));
console.log(myObject.multiplyArrow(89));
</script>
</body>
</html>

Output:

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

380
```