```
/* Assignments for practice:
Level 1 - Let's Begin ----*/
// 1) Javascript Program to Check if a Number is Odd or Even.
/* let n = prompt("enter the no. : ");
if(n%2==0){
    console.log("even no.");
else{
   console.log("odd no.");
// 2) Javascript Program to Convert temperature from Celsius to
Fahrenheit.
/*let Celsius = prompt("enter the temperature in celsius : ");
let Fahrenheit=0;
Fahrenheit = (Celsius * 1.8) + 32;
console.log("temperature in celsius is: "+Celsius+" and in fahrenheit is:
",Fahrenheit); */
// 3) JavaScript Program to Find the Largest Among Three Numbers.
// parseFloat() function = accept string and convert it into a floating-
point number
// Number() function = accept string and convert it into a number, if the
value cannot be converted, then NaN is returned
/* let a = Number(prompt("enter no. a :"));
let b = Number(prompt("enter no. b :"));
let c = Number(prompt("enter no. c :"));
if(a>b && a>c){
   console.log("a is largest no.");
else if(b>a && b>c){
   console.log("b is largest no.");
else{
   console.log("c is largest no.");
// 4) JavaScript Program to print the multiplication table for a number.
/* let n = Number(prompt("enter the number :"));
for(let i=1; i<=10; i++){
   let product = n*i;
    console.log(n+"X"+i,"=",product);
} */
```

```
// 5) JavaScript Program to Check if a Number is prime or not.
let n = Number(prompt("enter the no. :"));
for(let i=2; i<n; i++){
   if(n%i==0){
      console.log("not a prime no.");
      break;
   }
else{
   console.log("prime no.");
   }
}</pre>
```