```
1)
let date = new Date();
let n = date.toLocaleString();
console.log(n);
2)
var num = prompt();
if(num%2==0){
  console.log(num + " is even")
else{
  console.log(num + " is odd")
}
3)
var n1 = prompt()
var n2 = prompt()
var n3 = prompt()
var max = 0
if(n1>=n2 \&\& n1>=n3){
  max = n1
else if(n2 > = n1 \&\& n2 > = n3){
  max = n2
else{
  max = n3
console.log(max)
4)
var root = prompt()
console.log(Math.sqrt(root))
5)
var name = prompt()
var age = prompt()
ageverify()
function ageverify(){
  if(age > = 18){
     console.log('You are verified to vote')
  else{
     console.log('You are not verified to vote')
}
6)
var string = prompt()
var result = string.toUpperCase()
console.log(result)
7)
let n = 1
odd()
function odd(){
  while (n < 100)
     if(n\%2!=0){
        console.log(n)
     n++;
let string = prompt()
```

```
function reverseString(str){
    let reverse = ""
    for(var i = str.length-1; i >= 0; i--){
        reverse+=str[i]
    }
    console.log(reverse)
}
reverseString(string)
9)
let infos = ['abc', 'def', 'ghi', 'jkl', 'mno']
for(let i = infos.length; i >= 0; i--){
        console.log(infos[i])
}
10)
let infos = ['abc', 'def', 'ghi', 'jkl', 'mno']
console.log(infos.reverse())
```