Practice

```
10 January 2025 13:32
```

```
let totaldays=prompt("Total Number of Working Days:")
   let absent=prompt("Total Number of days absent: ")
   let presentdays=totaldays-absent
   let percentage=(presentdays/totaldays)*100
   if(percentage>=75){
    document.write("This person eligible for the exam percentage is:"+percentage)
   }else{
    document.write("This person is not eligible for the exam because his percentge is:"+percentage)
   }
Example2:
let num1=prompt("enter the first number:")
   let num2=prompt("enter the secound number:")
   let num3=prompt("enter the third number:")
   if(num1>num2 && num1>num3){
   document.write(num1+" is greater then the given numbers..")
  else if(num2>num1 && num2>num3){
    document.write(num2+"is greater then the given numbers")
   }
   else{
   document.write(num3+" is greater then the given numbers..")
Example3:
let num=prompt()
   if(num%2==0 && num%3==0){
    document.write(${num} is divisible by the 2 and 3)
   }
   else if(num%2==0){
   document.write(${num} is divisible by the 2 only)
   else if(num%3==0){
   document.write(${num} is divisible by the 3 only)
  else{
   document.write(${num} is not divisible by the 2 and 3)
   }
Example4:
let salary=parseInt(prompt("enter the Salary:"))
   let experience=parseInt(prompt("enter the Expreince:"))
   if(experience>10){
    var totalsalary=(10/100)*salary
    var amount=salary+totalsalary
    document.write("bonus amount"+totalsalary,"<br>")
    document.write("Toatal Salary="+amount)
```

```
}
else if(experience>=6 && experience<=10){
  let totalsalary=(8/100)*salary
  let amount=salary+totalsalary
  document.write("bonus amount:"+totalsalary,"<br>")
  document.write("Toatal Salary:"+amount)
}
else if(experience<6){
  let totalsalary=(5/100)*salary
  let amount=salary+totalsalary
  document.write("bonus amount:"+totalsalary,"<br>")
  document.write("Toatal Salary:"+amount)
}
```