```
//p1
let number1 = input()
let number2 = input()
let number3 = input()
let max = 0
check (number1 > number2) then
       max = number1
else
       max = number2
check (number3 > max) then
       max = number3
print("%d is the maximum", max)
//p2
let number = input()
let d = 2
let isPrime = true
while ( d < number/2) then
       check (number % d == 0) then
               isPrime = false
               d = number
       d = d + 1
```

check (isPrime == true) then

print("number is prime")

```
else
       print("number is not prime")
//p3
let list = input()
let sum = 0
for number in list do
       sum = sum + number
print("The sum is %d", sum)
//p1err
let 1number = input() //error!!!
let number2 = input()
let number3 = input()
let max = 0
check (number1 > number2) then
       max = number1
else
       max = number2
check (number3 > max) then
       max = number3
print("%d is the maximum, max) //error!!!
```