```
//Print the sum of two numbers
int x;
x=input("x=");
int y;
y=input("y=");
int suma;
suma=0;
suma=x+y;
print(suma);
// Prime number
int number;
number=input("number= ");
boolean isPrime;
isPrime=1;
for(int i=2;i<=number/2;i++){</pre>
       if(number%i==0){
               isPrime=0;
       }
}
if(isPrime==0){
        print("The number is prime. ");}
else {
        print("The number is not prime.");
}
```

```
//Compute the max and the min from an array with n numbers
int maxi;
maxi=-9999;
int mini;
mini=99999;
int n;
n=input("Enter the length: ");
array int numbers[];
for(int i=0;i<n;i++){
        numbers[i]=input("enter number: ");
}
for(int i=0;i<n;i++){
        if(numbers[i]>maxi){
                maxi=numbers[i];
        }
        if(numbers[i]<mini){</pre>
                mini=numbers[i];
       }
}
print("The maximum: "+str(maxi)+" The minimum: "+str(mini));
//Print the sum of two numbers
int x;
x==input("x=");
```

```
int 1x;
int y;
y=input("y=");@
int suma;
suma=0;
suma=x+y;
```

print(suma);