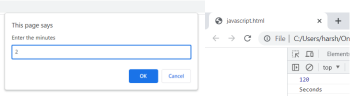
Difficulty Level: Easy

1. Create a function that takes two numbers as arguments and returns their sum.

2. Write a function that takes an integer minute and converts it to seconds.

```
//Program To Write a function that takes an integer minute and converts it to
seconds.
function time(minutes){
    var minutes=+prompt("Enter the minutes");
    var seconds = minutes*60;
    return seconds;
}
console.log(time());
console.log("Seconds");
Output:
```



3.Create a function that takes a number as an argument, increments the number by +1 and returns the result.

```
//Program To Create a function that takes a number as an argument, increments
the number by +1 and returns the result.
function Increment(a){
   var a=+prompt("Enter the Value a");
   a++;
   return a;
}
```

4. Create a function that takes the age in years and returns the age in days.

```
//Program To Create a function that takes the age in years and returns the age
in days.

function Age(){
    var a=+prompt("Enter the present year");
    var b=+prompt("Enter the born year");
    var c=a-b;
    var d=c*365;
return c+ " "+d;
}
console.log(Age());
```

Output:

Enter the present year

Enter the born year

2023 2002

21 7665