```
var numberSystem = {
  numberData :{
 primeNumbers: 6,
 fibonacci: 6
  },
  sum_prime_number :function(){
   var sum = 0;
   for(var i=2; i<=this.numberData.primeNumbers; i++){</pre>
      var flag =0;
     for(var j=2; j<i; j++){
       if (i%j==0){
        flag=1;
         break;
       }
     }
   if (i>1 && flag == 0){
      sum=sum+i;
   }
}
return sum;
},
fibonacci_Nth_term : function(){
 var a=0;
 var b=1;
  var next;
```

```
var a=0;
var b=1;
var next;
for(var i=1; i<this.numberData.fibonacci; i++){
    next=a+b;
    a=b;
    b=next;
}</pre>
```

```
return b;
},
}
module.exports = numberSystem;
```