```
n = +prompt("enter a number : ")
sum=""
for( i =1;i<n;i++)</pre>
{
    if(i\%2 == 0)
      sum+=i+" "
}
console.log(sum)
n = +prompt("enter a number : ")
a = 0
b = 1
s=""
sum = 0
for(i=0;i<n;i++)</pre>
    s =s+a+" "
    c = a+b
    a=b
    b=c
}
console.log(s)
for(i of s)
{
    if(i%2 != 0)
        sum = sum + Number(i)
    }
}
console.log("odd numnbers only added in fibonaccisum is : "+sum)
n = +prompt("enter a number : ")
a = 0
b = 1
s=""
sum = 0
for(i=0;i<n;i++)</pre>
    s =s+a+" "
    c = a+b
    a=b
    b=c
}
console.log(s)
for(i of s)
    if(i%2 != 0)
    {
```

```
sum = sum + Number(i)
}

console.log("odd numnbers only added number once : "+(sum-1))

o/p:

enter a number : 10
2 4 6 8
enter a number : 5
0 1 1 2 3
odd numnbers only added in fibonaccisum is : 5
enter a number : 5
0 1 1 2 3
odd numnbers only added number once : 4
```