



```
1 #include <stdio.h>
2
3 main(){
4     long int sum,a,i,j,b=9;
5     printf("User Input : ");
6     scanf("%d",&a);
7     printf("Series = ");
8     for(i=0;i<a;i++){
9         sum += b;
10        printf("%d+",b);
11        b=b*10+9;
12    }
13    printf("\nSum = %d",sum);
14 }
```

```
User Input : 15
Series = 9+99+999+9999+99999+999999+9999999+99999999+999999999
99+1410065407+1215752191+-727379969+1316134911+276447231+-15
30494977+
Sum = -1223331401
-----
Process exited after 20.9 seconds with return value 0
Press any key to continue . . .
```