




main.py				 Share	Run	Output
1	# sum exceeded 100 program					Sum exceeded 100
2						115
3	list=[25,30,20,40,15,25]					
4	sum=0					=== Code Execution Success
5						
6	i=0					
7	while i<len(list):					
8	sum=sum+list[i]					
9	if sum>100:					
10	print("Sum exceeded 100")					
11	break					
12	i=i+1					
13						
14	print(sum)					
15						
16						

main.py

Share

Run

```
1 # odd numbers printing
2
3 for i in range(1,601):
4     if i%2==0:
5         continue
6     else:
7         print(i)
8
```

Output

1
3
5
7
9
11
13
15
17
19
21
23
25
27
29
31
33
35
37
39

main.py



Share

Run

Output

```
1 # even numbers printing
2
3 n=int(input("enter num:"))
4
5 if n%2==0:
6     print("even")
7
8 else:
9     pass
10
11
12
```

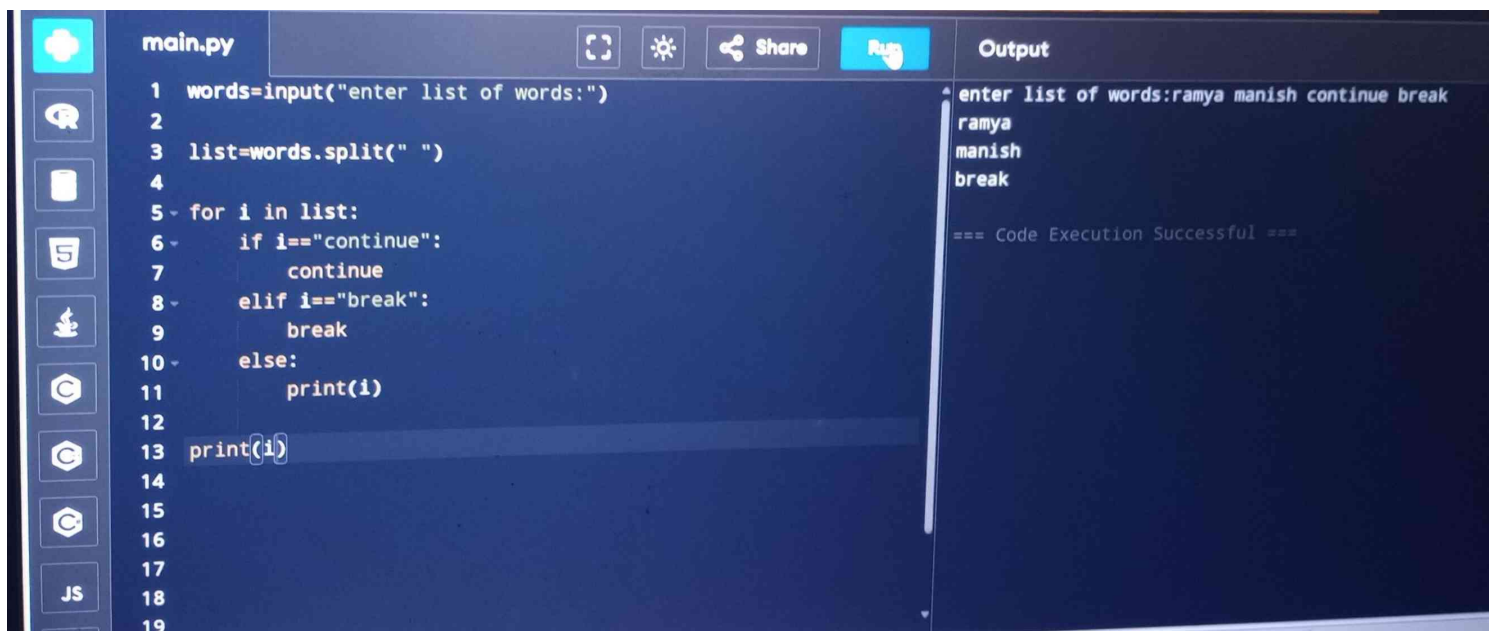
enter num:3

*** Code Execution Error ***

```
main.py
1 list=["ramya","continue","manish","break"]
2
3 for i in list:
4     if i=="continue":
5         continue
6     elif i=="break":
7         break
8
9     else:
10        print(i)
11
12
13
14
15
16
17
18
19
20
```

Output

```
ramya
manish
=== Code Execution Success
```



The image shows a screenshot of a code editor interface. The editor has a dark theme. On the left, there is a sidebar with several icons: a cloud, a speech bubble, a trash can, a document, a magnifying glass, and a gear. The main area is divided into two panes. The left pane, titled 'main.py', contains the following Python code:

```
1 words=input("enter list of words:")
2
3 list=words.split(" ")
4
5 for i in list:
6     if i=="continue":
7         continue
8     elif i=="break":
9         break
10    else:
11        print(i)
12
13 print(i)
14
15
16
17
18
19
```

The right pane, titled 'Output', shows the execution results:

```
enter list of words:ramya manish continue break
ramya
manish
break

=== Code Execution Successful ===
```