



new\*



```
1 n1=float(input("insert first number:"))
2 n2=float(input("insert second number:"))
3 op=input("insert * - + / :")
4 if op=="*":
5     s=n1*n2
6     print(s)
7 elif op=="-":
8     s=n1-n2
9     print(s)
10 elif op=="+":
11     s=n1+n2
12     print(s)
13 elif op=="/":
14     if n2==0:
15         print("error!!")
16     else:
17         s=n1/n2
18         print(s)
19 else:
20     print("wrong oprator!")
```



Tab

:

;

'

#

(