

Online Python Debugger.

Code, Run and Debug Python program online.

Write your code in this editor and press "Debug" button to debug program.

```
'''
'''
"""
#$ esin(1)=tan(des)Ã·(ycos(e))
#$ e=tan(des)Ã·(ycos(e))
#$ esin(1)=tan(des)*(ycos(e))
    #$ e=tan(des)*(ycos(e))

    #$ esin(1)=tan(des)-(ycos(e))
    #$ e=tan(des)-(ycos(e))

#$ esin(1)=tan(des)+(ycos(e))
    #$ e=tan(des)+(ycos(e))
#$ m=m7+m8+m9.
#$ m=m7-m8-m9
#$ sin(m)=cos(m7)+tan(m8)+log(m9)
#$ m=m7Ã·m8Ã·m9
#$ sin(m)=cos(m7)-tan(m8)-log(m9)
#$ m=m7*m8*m9
#$ sin(m)=cos(m7)Ã·tan(m8)Ã·log(m9)
#$ sin(m)=cos(m7)*tan(m8)*log(m9)
```

```
print(all)line1-25))
'''
```