1 1 1

```
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)A·(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))
#$ 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=m7\tilde{A} \cdot m8\tilde{A} \cdot m9
\#$ sin(m) = cos(m7) - tan(m8) - log(m9)
#$ m=m7*m8*m9
#$ \sin(m) = \cos(m7)\tilde{A} \cdot \tan(m8)\tilde{A} \cdot \log(m9)
#$ sin(m)=cos(m7)*tan(m8)*log(m9)
print(all)line1-25))
```