

Users > shivanshpandey > get-pip.py > ...

```
1  a,b,c = eval(input("enter value"))
2  d = b**2-4*a*c
3  r1 = (-b+(d)**0.5)/2*a
4  r2 = (-b+(d)**0.5)/2*a
5  if d>=0:
6      print("roots are real",r1,r2)
7  else:
8      print("roots are not real")
```