

eval()

radius = eval(input("Enter..."))

**

*

/

(//)

+-

$$\frac{(3+4)*5}{(8-24)*(6+2)}$$

$$-0.2734375$$

$$x = \underbrace{((3+4)*5)}_{\text{print}()} / \underbrace{((8-24)*(6+2))}$$