# Python Program to find the area of triangle

>>> a = 4.503

>>> b = 2.377

>>> c = 3.902

>>> s = (a + b + c) / 2

>>> area = math.sqrt(s \* (s - a) \* (s - b) \* (s - c))

>>> area

4.63511081571606

**AREA OF THE CIRCLE**

def findArea(r):

PI = 3.142

return PI \* (r\*r);

# Driver method

print("Area is %.6f" % findArea(5));

Output:

Area is 78.550000