1. Write a Python program to print "Hello Python"?

X = '"Hello Python"'

def func():

print(X)

func()

1. Write a Python program to do arithmetical operations addition and division.?

a **=** 5

b **=** 10

print(a**+**b)

print(a**/**b)

1. Write a Python program to find the area of a triangle?

l **=** 10 *# lenth\_of\_triangle = l*

w **=** 20 *# width\_of\_triangle = w*

area\_of\_triangle **=** l**\***w

print(area\_of\_triangle)

1. Write a Python program to swap two variables?

a **=** 10

b **=** 20

temp **=** a

a **=** b

b**=** temp

print(a) *# 10*

print(b) *# 20*

1. Write a Python program to generate a random number?

**import** random

x **=** random**.**randint(0,20)

print(x)