

Assignment - 1

1A. `print("Hello Python")`

2A. `9+0`

`8/9`

3A.

`b = int(input('Enter breadth of the triangle: '))`

`h = int(input('Enter height of the triangle: '))`

`Area = 0.5 * b * h`

`print('Area of triangle: ',Area)`4A.

4A.

`a = 10`

`b = 20`

`print ('Before swap, a and b = ',a,b)`

`# to swap use variable c`

`c = a`

`a = b`

`b = c`

`print ('After swap, a and b = ',a,b)`

5A.

`import random`

`random.random()`