

Find outputs (Home work)

x = 25

y = f(x)

print(y) # 25

print(type(y)) # <class 'str'>

x = 10.8

y = f(x)

print(y) # 10.8

print(type(y)) # <class 'str'>

x = [10, 20, 30, 40]

y = f(x)

print(y) # [10, 20, 30, 40]

print(type(y)) # <class 'str'>

Find outputs (Home work)

a, b, c = 25, 10.8, 'Hyd'

print(f'a = {a} \t b = {b} \t c = {c}')

25 10.8 Hyd

print(f'a = {a} \t b = {b} \t c = {c}')

a = 25 b = 10.8 c = Hyd

print(f'a = {a} \t b = {b} \t c = {c}')

a = 25 b = 10.8 c = Hyd

print(F'{a:3} {b:3} {c:3}')

25 10.8 Hyd

print(a = {a:3} {b:3} {c:3}) Regular str NOT F-string

a = {a:3} b = {b:3} c = {c:3}

print(F'a = {a} {b} {c}')

a = a b = b c = c

print(F'{x=3} {y=3} {z=3}')

3 3 3

find OUTPUTS (Home work)

x = 25

print(F'{x}') # 25

print(F'{xx}') # xx

print(F'{xxx}') # xxx

print(F'{xxxx}') # xxxx

print(F'{xxxxx}') # xxxxx

print(F'{xxxxxxx}') # xxxxxx

print(F'{xxxxxxxx}') # xxxxxxxx

print(F'{xxxxxxxxx}') # xxxxxxxxx