Module Concept

1. #Math module import math print("Value of PI is :",math.pi) 2. #Math module import math as m print("Value of PI is :",m.pi) 3. #Math module from math import pi print("Value of PI is :",pi) 4. >First file(s1.py) #udf def sum(a,b): return a+b >second file(s1-1.py) import s1 a = s1.sum(10,20)print("Sum of Two Number is :",a) 5. >First file(s2.py) #udf def sum(a,b): a,b = b,a

print("Value of A is:",a) print("Value of B is:",b) >Second File(s2-2.py) import s2 s2.sum(10,20)