|  |  |  |
| --- | --- | --- |
| **Computer Science 1** | **Output Exercises 09** | **Date:** |
| **Name:** | | **Period:** |

**Determine the output for each program that follows.**

**Print the exact output in the blank cell next to the program.**

**If a program has a syntax error, print *Syntax Error*.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Program** | | **Your Final Answer** | |
| **#1 def dallas(x):  print(x)  # MAIN dallas(86)** | |  |
| **#2 def dallas(x):  print(x)  # MAIN dallas(91-86)** | |  |
| **#3 def dallas(x):  print(x)  # MAIN jr = 1980**  **dallas(jr)** | |  |
| **#4 def dallas(x):  print(x)  # MAIN a = 100**  **b = 200**  **dallas(a+b)** | |  |
| **#5 def huston(x):  print(x)  # MAIN z = 1000**  **print(z)**  **huston(z)**  **print(z)** | |  |
| **#6 def vegas(x):**  **x = 2500  print(x)  # MAIN z = 1000**  **print(z)**  **vegas(z)**  **print(z)** | |  |
| **#7 def qwerty(x):  x += 5  return x  # MAIN print(qwerty(75))** | |  |
| **#8 def qwerty(x):  x -= 5  return x  # MAIN print(qwerty(75))** | |  |
| **#9 def qwerty(x):  x //= 5  return x  # MAIN print(qwerty(75))** | |  |
| **#10**  **def qwerty(x):  x //= 5  return x  # MAIN print(qwerty(qwerty(75)))** | |  |
| **#11**  **def qwerty1(x):  x += 10  return x   def qwerty2(x):  x //= 2  return x   # MAIN print(qwerty1(qwerty2(100)))**  **print(qwerty2(qwerty1(100)))** | |  |
| **#12**  **def qwerty(x,y):  return x \* y   # MAIN**  **print(qwerty(20,10)) print(qwerty(10,20))** | |  |
| **#13**  **def qwerty(x,y):  return x / y   # MAIN**  **print(qwerty(20,10)) print(qwerty(10,20))** | |  |
| **#14**  **def fullName(n1,n2,n3):  space = ' '  n4 = n1 + space + n2 + space + n3  return n4   # MAIN first = "Karol"**  **middle = "Jozef" last = "Wojtyla"**  **print(fullName(first,middle,last))** | |  |
| **#15**  **def fullName(n1,n2,n3):  n4 = n3 + ", " + n1 + " " + n2  return n4   # MAIN first = "Karol"**  **middle = "Jozef" last = "Wojtyla"**  **print(fullName(first,middle,last))** | |  |
| **#16**  **def fullName(n1,n2):  return n1 + ' ' + n2**  **# MAIN firstName = "Tom" lastName = "Jones" qwerty1 = fullName(firstName,lastName) qwerty2 = fullName(lastName,firstName) print(fullName(qwerty1,qwerty2))** | |  |
| **#17**  **def fullName(n1,n2):  return n2 + ', ' + n1  # MAIN firstName = 2 lastName = 7 print(fullName(firstName,lastName))** | |  |
| **#18**  **def power(x,y):  return x \*\* y   # MAIN print(power("Tom","Jones"))** | |  |
| **#19  # MAIN print(qwerty(100,50)) print(qwerty(50,100))** | |  |
| **#20** | |  |
| **# Boohiss.py**  **def qwerty(x,y):  return x + y** | **# Driver.py**  **from Boohiss import \*  # MAIN print(qwerty(100,50)) print(qwerty(50,100))** |