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	
<pre>def dallas(x):</pre>	
<pre>print(x)</pre>	
# MAIN	
dallas (86)	
#2	
<pre>def dallas(x):</pre>	
<pre>print(x)</pre>	
# MAIN	
dallas (91-86)	
#3	
<pre>def dallas(x):</pre>	
print(x)	
# MAIN	
jr = 1980	
dallas(jr)	
#4	
def dallas(x):	
print(x)	
# MA TH	
# MAIN a = 100	
b = 200	
dallas(a+b)	
uallas (a⊤D)	

```
#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
                  # Driver.py
def qwerty(x,y):
                  from Boohiss import *
   return x + y
                  # MAIN
                  print(qwerty(100,50))
                  print(qwerty(50,100))
```