Clearly print (not sign) your name:

You may use one page of hand written notes (both sides) and a dictionary. No phones, calculators, tablets, laptops or any other type of non-organic computer. Write answers on exam. You may use extra paper which you may turn in or keep, as you see fit. Time Limit: 75 minutes.
1) What is the output of the Python 3.x code below?
   ```python
   fizz  = 3
   fizz  = fizz + 2
   pop   = 7
   whirl = fizz + 3 + pop
   bang  = fizz + 3 + pop * 2
   whoosh = 17 % fizz
   pop   += fizz
   print(fizz, whirl, pop, whoosh, bang)
   ```

2) What is the output of the Python 3.x code below?
   ```python
   forarya in range(5):
       print(arya, end=' ')    
   print('')
   for tyrion in range(3,22,3):
       print( tyrion, end=' ')
   print('')
   ```
3) The amazing Python function below runs without errors 😊 What is the output?

```python
def westeros(a, b, c):
    if (a >= b) and (a <= c):
        print("Seven")
    elif (a <= b) and (a <= c):
        print("Winter")
    elif (a < b):
        print("Is")
    elif (a > b):
        print("The")
    elif (c > a) and (c > b):
        print("Comming")
    elif (c < a) and (c < b):
        print("By")

print("----------")
westeros(6, 6, 2)
print("----------")
westeros(7, 6, 2)
print("----------")
westeros(5, 3, 8)
```
4) What is the output of the Python 3.x code below?

```python
definelist = []
for i in range(5):
    definelist = [i] + definelist + [i]
    print(definelist)
print(definelist[1])
print(definelist[7])
```
5) Sketch in the square window what is drawn by the Python 3.x program below.

```python
import turtle
turtle.setup(600,600)
#Turtle starts at center headed toward the right edge.

bran = turtle.Turtle()

for raven in range(1,8):
    if (raven == 1) or (raven == 3) or (raven == 6):
        bran.right(90)
        bran.forward(25)
    elif (raven == 2) or (raven == 5) or (raven == 7):
        bran.left(90)
        bran.forward(100)
    else:
        bran.penup()
        bran.left(90)
        bran.forward(100)
        bran.pendown()
```

- 5 of 5 -