Redo assignment: **Required** if you didn't write a completely accurate answer to the double loop running quiz. Turn 3 files in to Blackboard by 9:20AM Monday. Write 3 files of Python code so that when you load each into the IDLE edit window and run it, it will print the corresponding column of lines below: They MUST be variations of the code from the quiz, which means use the same variable names, kinds of Python statements, etc. In particular, don't define any functions.

You must also test your 3 codes yourself. That is really easy: Run them and compare the outputs to the columns below.

**Optional for people who did the quiz perfectly:** it would be good practice for some of the 2nd midterm.

Required output from Quiz1.py:

```python
Hello
red
blue
yummy
1 red dish
2 red fish
3 red finish
4 blue dish
5 blue fish
6 blue finish
7 yummy dish
8 yummy fish
9 yummy finish
Now let us do the transpose
dish
fish
finish
1 red dish
2 blue dish
3 yummy dish
4 red dish
5 blue fish
6 yummy fish
7 red finish
8 blue finish
9 yummy finish
Goodbye
```

Required output from Quiz2.py:

```python
Hello
red
blue
yummy
1 red dish
2 red fish
3 red finish
1 blue dish
2 blue fish
3 blue finish
1 yummy dish
2 yummy fish
3 yummy finish
Now let us do the transpose
dish
fish
finish
1 red dish
2 blue dish
3 yummy dish
1 red fish
2 blue fish
3 yummy fish
1 blue dish
2 blue fish
3 blue finish
1 yummy dish
2 yummy fish
3 yummy finish
Goodbye
```

Required output from Quiz3.py:

```python
Hello
red
blue
yummy
1 red dish
2 red fish
3 red finish
1 blue dish
2 blue fish
3 blue finish
1 yummy dish
2 yummy fish
3 yummy finish
Now let us do the transpose
dish
fish
finish
1 red dish
2 blue dish
3 yummy dish
1 red fish
2 blue fish
3 yummy fish
1 blue dish
2 blue fish
3 blue finish
1 yummy dish
2 yummy fish
3 yummy finish
Goodbye
```