Answers for 1.3P How Many Objects?

Student Name: Student ID:

Question 1: How many variables are there of each type?

| Class | Number of Variables | Variable names |
|--------------|---------------------|--|
| Window | 3 | helloWindow, anotherWindow, yetAnotherWindow |
| Bitmap | 1 | pegasi |
| Sound Effect | 1 | knock |
| Font | 0 | |

Question 2: How many objects of each class are created in this code?

| Class | Number of Objects |
|--------------|-------------------|
| Window | 2 |
| Bitmap | 1 |
| Sound Effect | 1 |
| Font | 0 |

Question 3: What are the details of the different window objects created by this code? Complete the following table. Indicate the color that the window was cleared to (use Grey if not cleared).

| Window Title | Width | Height | Color Shown |
|------------------|-------|--------|-------------|
| "Hello World" | 800 | 600 | Blue |
| "Another Window" | 300 | 300 | Green |
| | | | |
| | | | |

Question 4: Which variables **refer** to which objects? Use the Window Title to indicate the object, and the variable name (or names) to indicate the variables that refer to this object.

| Window Title | Number of Variables that Refer to this Object? | Variable Names (comma separate if multiple) |
|---------------|--|---|
| "Hello World" | 1 | yetAnotherWindow |
| "Hello World" | | |
| | | |
| | | |

Question 5: How many times is the Window object with the title "Hello World" told to do something? Copy in the lines of code that get this Window object to do something.

Its been told to do something thrice

```
helloWindow.MoveTo(0,0);
yetAnotherWindow.Clear(Color.Blue);
yetAnotherWindow.Refresh(60);
```

Question 6: How could you **create** another Bitmap object for a "Hello.png" file? Write the code below.

```
Bitmap hello = new Bitmap ("Hello", "Hello.png");
```

Question 7: How can you use the object you created in Question 6 to draw the bitmap to the screen 3 times? Write the code below.

```
helloWindow.DrawBitmap(hello, 10,50);
anotherWindow.DrawBitmap(hello, 10,50);
anotherWindow.DrawBitmap(hello, 10,50);
```

Question 8: Demonstrate how you can create **another variable** to refer to the "Hello.png" image you loaded in Question 6.

Bitmap God;

God = hello;