1. Some of the following Java class definitions have errors. Find and describe the errors. (Assume that all classes referred to in the definitions, such as Leg, have been legally defined.)

(a) Public Class Iguana {
    Private Leg _height;
    Private Int _width;
}

(b) public class Game {
    private Player _player_1
    private Player _player_2
    private int _player_1Score
    private int _player_2Score
    private boolean _gameOver
}

(c) public class Allegheny Student {
    private int _age;
    private Dormitory _dorm;
    private Schedule _classes;
}

(d) public class X { private Y _y; private Z _z; private W _w; }

(OVER)
2. Provide constructors for each of the following classes. Your constructor should assign values to all the properties. If the property is an object of a class, assume there is a constructor for that class and use it to provide a value for the property.

(a)
```java
import java.awt.Color;
public class Shirt {
    private int _size;
    private Color _color;
    private Style _style;
}
```

(b)
```java
public class Course {
    private int _courseNumber;
    private int _courseSection;
    private int _enrollment;
    private StudentList _classRoster;
}
```