EECS 183 Lab 7 Free Response Practice

Consider the following two class definitions when completing answers for the two questions on the following page.

```
class Coordinates {
public:
    Coordinates();
    void setLatitude(double newLat);
    double getLatitude();
    void setLongitude(double newLong);
    double getLongitude();
private:
    double latitude;
    double longitude;
};
class Location {
public:
    Location();
    Location(string inName, Coordinates inCoordinates);
    void write(ostream &outs);
private:
    string name;
    Coordinates geolocation;
};
```

See questions on the following page.

| | to the values ald files have been discorrectly. | | | | | |
|-------------------------------|--|----------------------------------|--------------------------------|--------------------------------|--------------|--------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ear in Locat newline shou | definition for the continuation of the continu | ould write the or example, fo | name, latitu or the default | de, and longi location, "Ar | tude, separa | ted by spac |
| ear in Locat newline shou | ion.cpp. It sho ld be written. Fo | ould write the or example, fo | name, latitu or the default | de, and longi location, "Ar | tude, separa | ted by space |
| ear in Locat newline shou | ion.cpp. It sho ld be written. Fo | ould write the or example, fo | name, latitu or the default | de, and longi location, "Ar | tude, separa | ted by space |
| ear in Locat newline shou | ion.cpp. It sho ld be written. Fo | ould write the or example, fo | name, latitu or the default | de, and longi location, "Ar | tude, separa | ted by space |
| pear in Locat newline shou | ion.cpp. It sho ld be written. Fo | ould write the or example, fo | name, latitu or the default | de, and longi location, "Ar | tude, separa | ted by space |