## 3 Exercises

- 1. Design a stereo graphic class (**CStereoShape** class), and meet the following requirements:
- A virtual function GetArea, which can get the surface area of the stereo graphic.
  Here we let it print out CStereoShape::GetArea() and return a value of 0.0, which means that CStereoShape's GetArea is called.
- A virtual function GetVolume, which can get the volume of the stereo graphic.
  Here we let it print out CStereoShape::GetVolume() and return a value of 0.0, which means that CStereoShape's GetVolume is called.
- A virtual function Show, which print out the description of the stereo graphics. But here we let it print out CStereoShape::Show(), which means that Show of CStereoShape is invoked.
- A static private integer variable named numberOfObject, whose initial value is 0, which denotes the number of Stereo graphics generated by our program.
- A method named GetNumOfObject() that returns the value of numberOfObject.
- Add constructor functions based on requirement.

- 2. Design a cube class (**CCube** class), which inherits the **CStereoShape** and meets the following requirements:
- A no-arg constructor that creates a default Cube.
- A constructor with parameters whose parameters correspond to the length, width, and height of the cube, respectively.
- A copy constructor that creates a Cube object with the specified object of Cube.
- Override GetArea, GetVolume of the CStereoShape class to complete the calculation of the surface area and volume of the cube, respectively.
- Override Show() of the CStereoShape class to print out the description (includes length, width, height, the surface area and volume) for the Cube object.

- 3. Design a sphere class (**CSphere** class), which inherits the **CStereoShape** and meets the following requirements:
- A no-arg constructor that creates a default Sphere.
- A constructor with parameters whose parameters correspond to the radius of the Sphere.
- A copy constructor that creates a **Sphere** object with the specified object of Sphere.
- Override GetArea, GetVolume of the CStereoShape class to complete the calculation of the surface area and volume of the sphere, respectively.
- Override Show() of the CStereoShape class to print out the description (includes radius, the surface area and volume) for the Sphere object.

- 4. Write a test program and complete at least the following tasks in the main functions:
- Create a Ccube object named a\_cube, which the length, width and height are 4.0, 5.0, 6.0 respectively.
- Create a CSphere object named c\_sphere, which radius is 7.9.
- Define the CStereoShape pointer p, point p to a\_cube, and then print the information of a\_cube to the terminal by p.
- Point p to c\_sphere, then print the information of c\_sphere to the terminal by p.
- Points out the number of Stereo graphics created by the test program.

Note that you may need to use the "setf()" and "precision()" formatting methods to set output mode.

Output sample: Cube lenght:4 width:5 height:6 Cube area:108 volume:120

Sphere radius:7.9 area:783.87 volume:2064.19

2 objects are created.