Define class Room with three variable length, breadth and height and:

\_ A constructor with three input for length, breadth and height.

\_ Function calculateArea to calculate and return the room area.

\_ Function calculateVolume to calculate and return the room volume.

**For example:**

| **Test** | **Result** |
| --- | --- |
| cout<<"Constructor test";  Room r(20,3,4);  Room \*r2=new Room(10.5,5.5,5.4);  delete r2; | Constructor test |