Page 243 Ex 10 Write the function and the main that calls it.

Submit the complete program using C++ thru Blackboard.

10. (Program) a. The volume, *V*, of a sphere is given by this formula, where *r* is the sphere’s radius:

Using the formula, write, compile, and run a C++ function named spherevol() that accepts a sphere’s radius and then calculates and displays its volume.

b. Include the function written in Exercise 10a in a working program. Make sure your function is called from main(). Test the function by passing various data to it.