## **Assessments**

The programming solutions for each chapters' questions can be found in our GitHub repository at the following URL: https://github.com/PacktPublishing/
Demystified-Object-Oriented-Programming-with-CPP/tree/master.
Each full program solution can be found in the GitHub under the appropriate chapter heading (subdirectory, such as Chapter01) in the subdirectory Assessments, in a file that corresponds to the chapter number, followed by a dash, followed by the solution number in the chapter at hand. For example, the solution for question 3 in chapter 1 can be found in the subdirectory Chapter01/Assessments in a file named Chp1-Q3.cpp under the aforementioned GitHub directory.

The written responses for non-programming questions can be found in the following sections. Should an exercise have a programming portion and a follow-up question, the answer to the follow-up question may be found both in the next sections and in a comment at the top of the programming solution on GitHub (as it may be appropriate to review the solution in order to fully understand the answer to the question).

## **Chapter 9 - Exploring Multiple Inheritance**

- 1. Please see Chapter09/Assessments/Chp9-Q1.cpp in the GitHub repository.
  - a: There is one LifeForm sub-object.
  - **b**: The LifeForm constructor and destructor are each invoked once.
  - c: The default constructor for LifeForm would be invoked if the specifications of an alternate constructor of LifeForm (1000) was removed in the member initialization list of the Centaur constructor.
- 2. Please see Chapter09/Assessments/Chp9-Q2.cpp in the GitHub repository.
  - a: There are two LifeForm sub-objects.
  - b: The LifeForm constructor and destructor are each invoked twice.