Assessment Solutions

Chapter 2 - Adding Language Necessities

- 1. The signature of a function is the function's name plus its type and number of arguments (no return type). This relates to name mangling as the signature helps the compiler provide a unique, internal name for each function. For example, void Print(int, float); may have mangled name of Print_int_float();. This facilitates overloaded functions by giving each function a unique name so that when a call is made, it is evident by the internal function name as to which function is being invoked.
- 2. **a d**: Please see Assessments/Chapter02/Chp2-Q2.cpp in the GitHub repository.