

Across

1. Acts as an alias to another variable. 4. The capability of the function to

function with same signature. 6. The keyword used to resolve the

conflicts caused by multiple inheritance in c++.

8. one of the storage classes in c++.

9. A Function that has no body at all.

10. Dynamic array in Standard Template Library.

Down

2. Function that serves as a template for creating similar other functions.

resolve to the most derived version of the 3. keyword used to provide special access to inherited members.

5. Keeps track of memory used for dynamic memory allocation.

7. float f=3; Declaration of this type causes the compiler to perform this operation before storing value into the variable.