

Synthesized Member Functions Solutions

Synthesized default constructor

- What is a default constructor?
 - The default constructor is a constructor which takes no arguments
- In what circumstances does the compiler synthesize a default constructor?
 - The compiler will synthesize a default constructor for a class which does not define any constructors (including a copy constructor)
- What does this synthesized default constructor do?
 - It default initializes all the members of the class
 - For class members, it calls their default constructor
 - For members of built-in type, it leaves them uninitialized

Synthesized copy constructor

- In what circumstances does the compiler synthesize a copy constructor?
 - The compiler will synthesize a copy constructor for a class which does not define a copy constructor itself
- What does this synthesized copy constructor do?
 - It copies each member of the class from the corresponding member in the argument object
 - For class members, it calls their copy constructor
 - For members of built-in type, it copies them

Synthesized copy constructor

- In what circumstances does the compiler synthesize an assignment operator?
 - The compiler will synthesize an assignment operator for a class which does not define an assignment operator itself
- What does this synthesized assignment operator do?
 - It assigns each member of the class to the corresponding member in the argument object
 - For class members, it calls their assignment operator
 - For members of built-in type, it assigns them

Drawbacks of synthesized functions

- Give some examples of when allowing the compiler to synthesize special member functions can have undesirable results
 - Default constructor causes default initialization of members of built-in type
 - Copy constructor and assignment operator cause pointer members to be "shallow copied"

Drawbacks of synthesized functions

- Suggest how to avoid these issues
 - Implement a default constructor which initializes the members with sensible values
 - Implement a copy constructor and an assignment operator which perform a "deep copy" of the pointer member

Synthesized Special Member Functions

- Write a program which demonstrates the use of synthesized special member functions
- Add comments to your program showing the code that the compiler would generate when synthesizing these member functions