Chapter 14: More about classes

Checkpoint

1. Instance members may have another copy or values while static members only have one copy and static value.
2. Outside the class declaration
3. Before
4. Can only access static
5. You can call a static member function before any instances of the class have been created
6. No, but it can access class x ‘s members
7. Class x
8. Memberwise assigntment > each member of one object is copied to its counterpart in another object of the same class
9. Memberwise assignment occurs > When one object is copied to another with the = operator, and when one object is initialized with another object’s data
10. Memberwise assignment doesn’t occurs > when object contain dynamic allocate memory pointer
11. When an object is passed by value