

Explaining *CopyObjects()* Method Failure in Part Two.

The `CopyObjects()` method is expected to copy all the objects in the **objectsArray** to a new list called **newObjectsArray**. However, as mentioned in the question, we are not allowed to use the `clone()` method or explicitly validate the objects.

Therefore, the only option available is to use the copy constructor of the parent class **Transportation**. However, the **Transportation** class has no attributes. Therefore, when we use its copy constructor, it creates a new object with no attributes. In other words, the copied object will have the same memory address as the original object, but it will not have any of the original object's attributes.

Consequently, when we attempt to copy the objects from the **objectsArray** to **newObjectsArray** using the copy constructor of the parent class **Transportation**, we will encounter a logical error. The copied objects will have the same memory address as the original objects, but they will not have any of the original object's attributes.

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