**When to Use Abstract Factory Pattern:**

* The client is independent of how we create and compose the objects in the system
* The system consists of multiple families of objects, and these families are designed to be used together
* We need a run-time value to construct a particular dependency

**While the pattern is great when creating predefined objects, adding the new ones might be challenging**. To support the new type of objects will require changing the *AbstractFactory* class and all of its subclasses.