

Name: tim Rolshud

Section: 8 M/R

Subclass Sandbox TinyQuiz

This pattern uses a base class with an abstract sandbox method for child classes to
implement their behavior.
a. True
b. False
2. This pattern avoids code duplication by putting common operations in the base class.
(a.) True
b. False
13 This pattern increases coupling between child classes due to shared dependence on th
base class.
a. True
b. False Defining behaviors consistently across all variations is easier with Subclass Sandbox.
(a.) True b. False
5. The base class should primarily contain protected methods.
(a.) True b. False
6. This pattern simplifies the base class by delegating behavior to subclasses.
a. True
b.) False
7. It's recommended to offer every possible operation in the base class to minimize
coupling.
a. True
b.) False
8. A service locator can provide necessary states to the base class.
a. True
H False