

actually are initialized with Subclass objects. We could move through the array calling the `draw()` method of the Superclass for each element in the array. The overridden `draw()` methods in each Subclass shape could take care of drawing the shape the right way.

Therefore, to make this work, the only thing we have to remember is, Declare `draw()` in the Superclass, then, override `draw()` in each of the Subclasses to draw the correct Shape. The Run-Time Type Identification system will choose the correct subclass's `draw()` method dynamically i.e., on-the-fly at execution time. This is called dynamic method binding, and it makes Polymorphism work. Polymorphism relies on Dynamic Binding. Polymorphism, allows you to process Superclass objects in a Generic way. Only the parts of a program that need specific knowledge of the new class must be tailored specifically to the new class. 