Task 1

Salayeva Fatima 604.23E

Abstract classes in Dart provide way to define common behaviour and enforce method implementations in sub-classes without allowing direct instantiation.

An abstract class inherit from a superclass and apply mixins to itself, and mixins can’t be instantiated as abstract classes. And to attach mixins to class we use with keyword but for using abstract class we use extends keyword or implements keyword

A concrete class can be instantiated and used directly, while an abstract class serves as blueprint and cannot be used to create objects