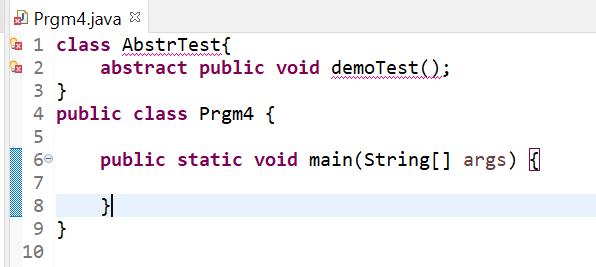
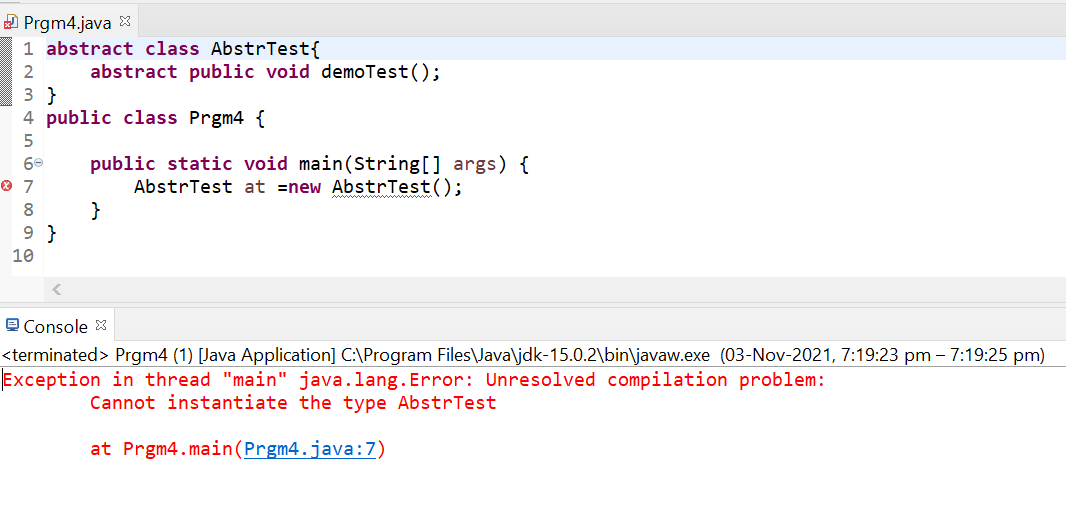
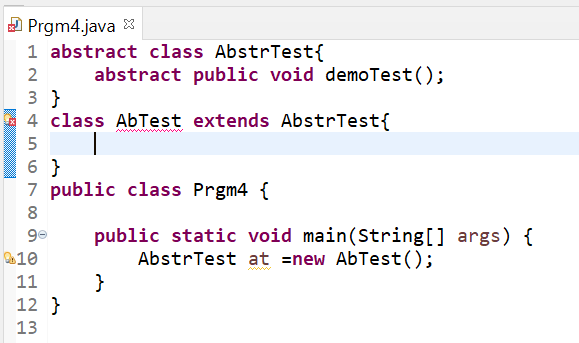
1. Class has to be abstract for containing abstract method



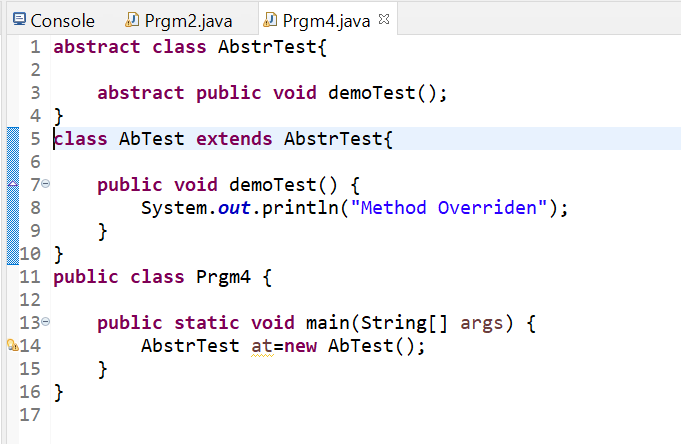
2.Cannot instantiate abstract class



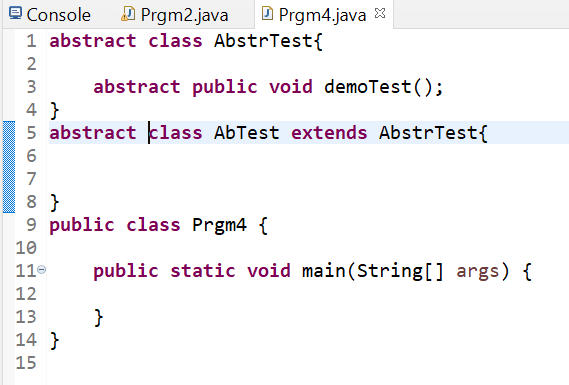
3.Extends Abstract class



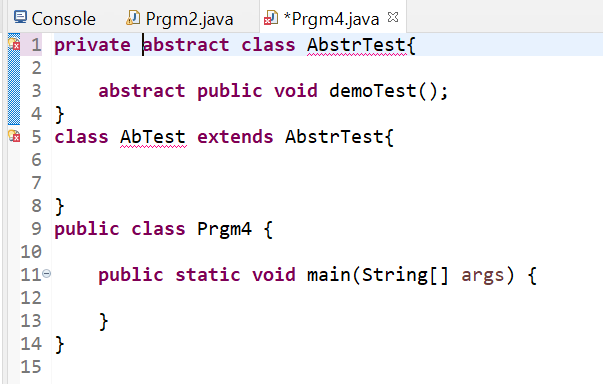
Overriding abstract method of super in sub class



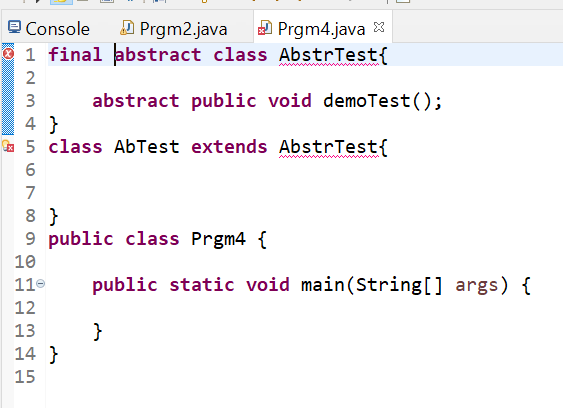
Making sub class abstract since method not overrided of super



4.Abstract class cannot be private



5.Abstract class cannot be final



6.Class can be abstract without having abstract method

