Weekender #22

1) Which are TRUE:

(A) TRUE. An abstract class can extend another abstract class

(B) TRUE. Every single Method declared in an Interface will have to be implemented in the subclass.

(C) FALSE. Correct answer: An abstract class CAN implement an interface.

(D) FALSE. Correct answer: You can DECLARE an Array of abstract class and also you can DECLARE an array whose type is an interface.

(E) FALSE. Correct answer: A method can take a parameter of interface type, AND a parameter of abstract class type.

2) (B) MyTV should be declare as abstract since it does not implement the tuneTo (String) method.

3) (D) II. And III.

4) (B) getGPA(), getSemesterUnits()

5) (E) Method overloading

6) (B) No errors

(D) No errors