Homework answers:

1. Yes, it is an abstracted class.

2. Because, there is an abstracted method but no inherit class to pay the debt and implement the abstracted method, also that is not the way to write an abstracted method. It is should be look like that:

Abstract void add ();

3. Class A is instantiable.

4. An abstracted method should be written like that:

Abstract void add ();

7. You can't make abstracted method with access modifier private cause the derived classes won't be able to implement the method, that will cause a compilation error and the program will shut down.

9. The plan will print:

First

Second

Third

10. The plan will print: THREE.