**Question Bank**

**A.1**

If you make an interface final, you cannot implement its methods which defies the very purpose of the interfaces. Therefore, you cannot make an interface final in Java.

**A.2**

Java Abstract class can implement interfaces without even providing the implementation of interface methods.

**A.3**

No, we cannot declare interface methods as static because static methods can not be overridden.

**A.4**

An abstract class allows you to create functionality that subclasses can implement or override. An interface only allows you to define functionality, not implement it.

**Flipped Practical’s**

**A.1**

4

**A.2**

(b) lang

**A.3**

(c) b is an instance of A followed by b is an instance of C