**Question Bank**

**A.1**

A package is a container of a group of related classes where some of the classes are accessible are exposed and others are kept for internal purpose. Packages are used to avoid name conflicts, and to write a better maintainable code.

**A.2**

The difference between importing "java.applet.Applet" and "java.applet.\* is that “java.applet.Applet” is the syntax to import Applet class from the applet subpackage whereas “java.applet.\*” is the syntax to import all the classes from the subpackage applet from the package java.

**A.3**

Java provides entities called “Access Modifiers or access specifiers” that help us to restrict the scope or visibility of a package, class, constructor, methods, variables, or other data members. These access modifiers are also called “Visibility Specifiers”.

**A.4**

True

**A.5**

False

**A.6**

True

**A.7**

Package

**A.8**

lang

**Flipped Practical’s**

**A.1**

2

**A.2**

(b) lang

**A.3**

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