What the order is of extends and implements keyword on Dart class declaration?

Ans:

In Dart, when declaring a class that both extends a superclass and implements one or more interfaces, you should first use the ‘extends’ keyword to specify the superclass and then use the ‘implements’ keyword to list the interfaces. The order should be as follows:

class MyC1ass extends Superclass implements Interfacel, Interface2{

// Class members and implementation

}

extends : This keyword is used to specify the superclass from which your class is

inheriting. You can extend only one class, and it should be the first part of your class

declaration.

implements : This keyword is used to indicate that your class is implementing one or more interfaces. You can implement multiple interfaces, and they are listed after the implements keyword.

