**Class name**: feedback

**Description**: This class allows the user to give feedback over the service of the application and their experiences and issues faced.

**Method 1**: onCreate()

**Input**: LayoutInflater inflater, viewGroup container, Bundle savedInstanceState

**Output:** view feedback.

Method Description:

**LayoutInflater** is a **class** used to instantiate layout XML file into its corresponding view objects which can be used in Java programs. In simple terms, there are two ways to create UI in **android**. One is a static way and another is dynamic or programmatically. **ViewGroup** is the base class for layouts and view **containers**. The **savedInstanceState** is a reference to a **Bundle** object that is passed into the onCreate method of every **Android**

**Method 2**: onClick

**Input**: View

**Output**: Submitted

Method Description:

A **View** occupies a rectangular area on the screen and is responsible for drawing and event handling. The **View** class is a superclass for all GUI components in **Android**. .