### Vidhi Himanshu Shah

### 008141068

# Jewellery Box

I am doing the app, which I did for Android -- Jewellery Box

Following are the features of the app.

**(Note: Are you going to test the apps in the device or just in simulator? The camera feature will not work in simulator of iphone.** So if you going to not run in device then for your reference I am also attaching few screenshots so that you can get a idea.**)**

I have customized the **app icon** with an image of jewellery box that can be seen along all the apps of the iphone.

Once the user clicks on the app icon a **Splash screen** will be opened.

After that on the home screen the user are given options to either add (+) an item or view the items already stored category wise.

If the user goes to add he will enter all the information and also have used the **camera feature** which will enable the camera and store the image in the database. If the user doesn’t enter all the information in the **data form** then the **validation** is fired in **alert box**.

**Navigation** between the views can be seen and also the data is transferred from one to another. If the user wants to view the items he can see a list of all items added along with the image in the **table view**. All the data is stored and retrieved from the **SQLiteDatabase.**

**Extra Credit Work:**

If the user wants to share the description on Facebook he can do by clicking the share button seen on each cell of table view. This feature is implement by using **Facebook API.** After it is successfully posted we can check in our Facebook profile and we will be able to display the item description and the icon.

**Screenshoots are attached below:**





















