**Lecture\_07\_Layout**

**Mobile Computing (MC)**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



**Submitted to:**

**Sir Haq Nawaz**

**Submitted by:**

**Muhammad Talha Madni**

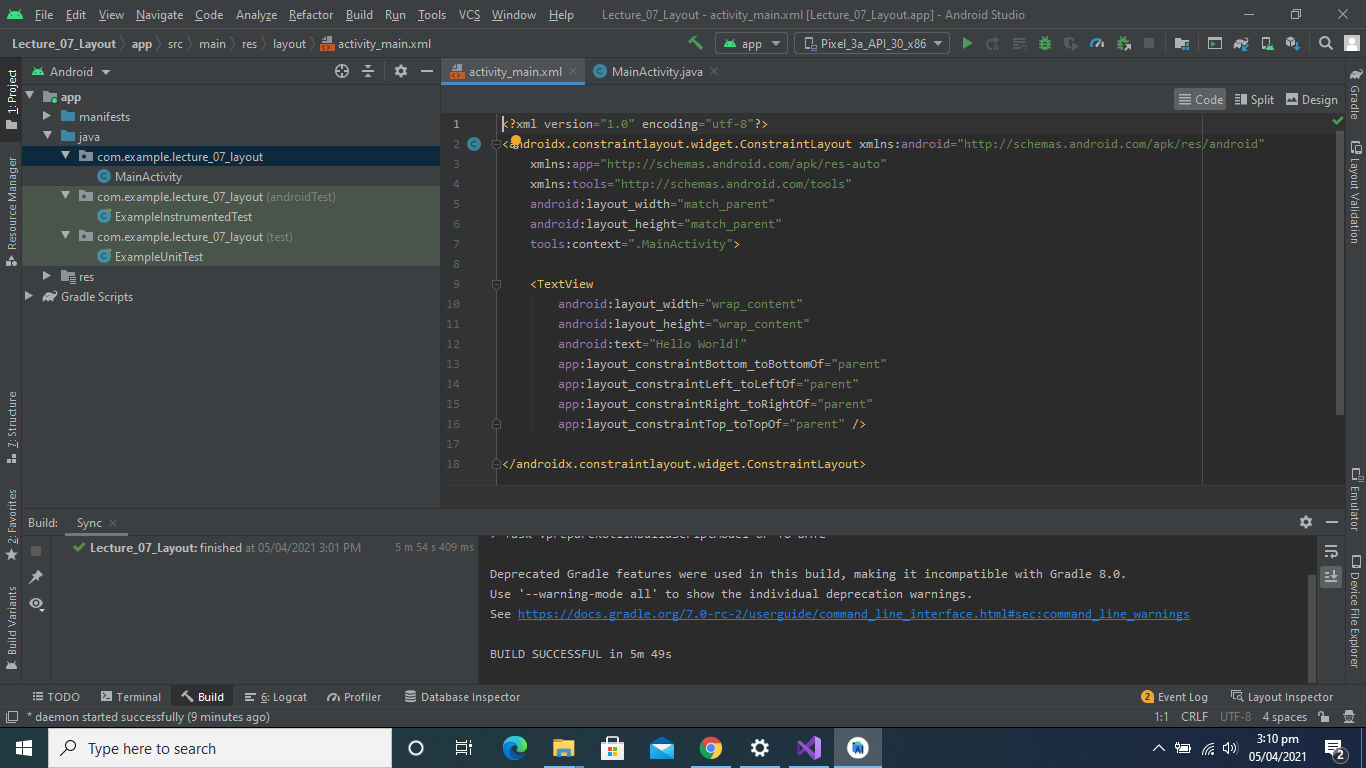
**Roll no: BSEF18A\_018**

**Punjab University College of Information Technology,**

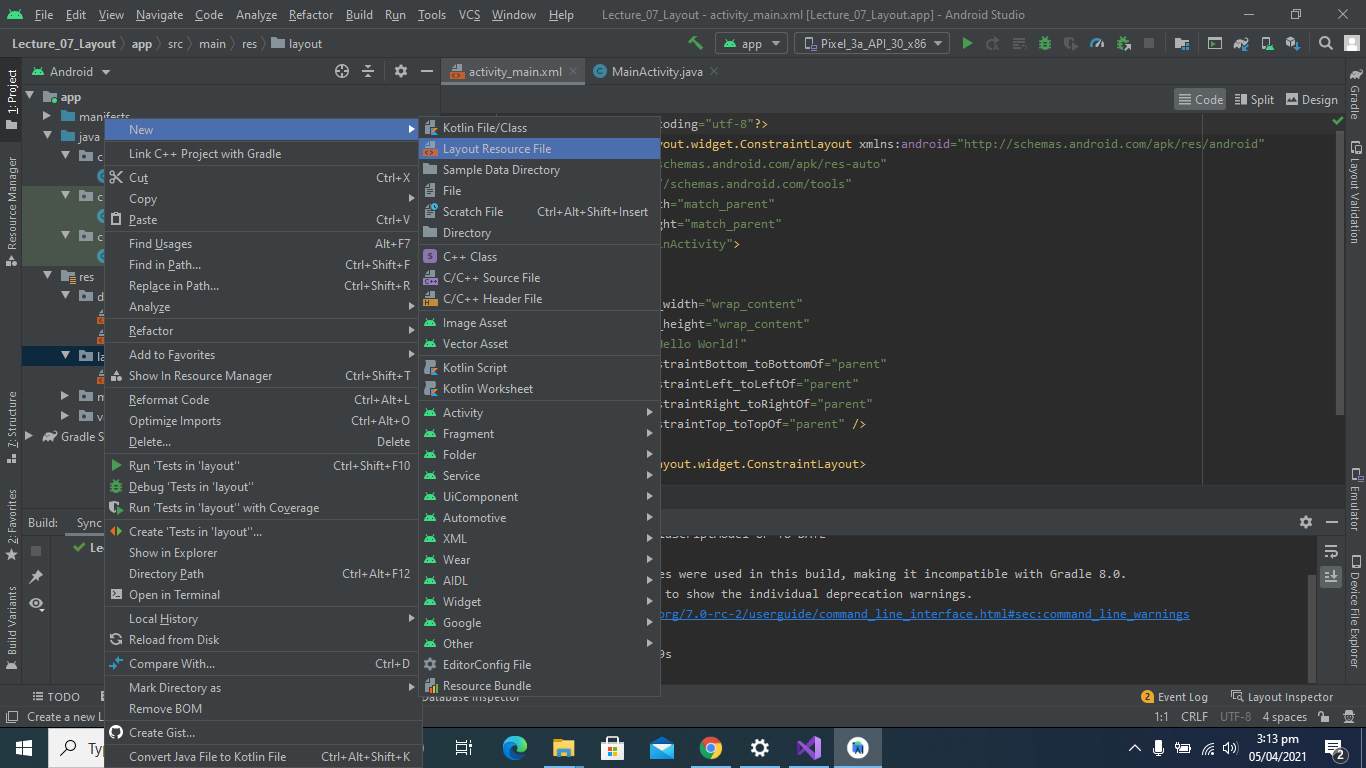
**PUCIT (Old Campus),**

**LAHORE**

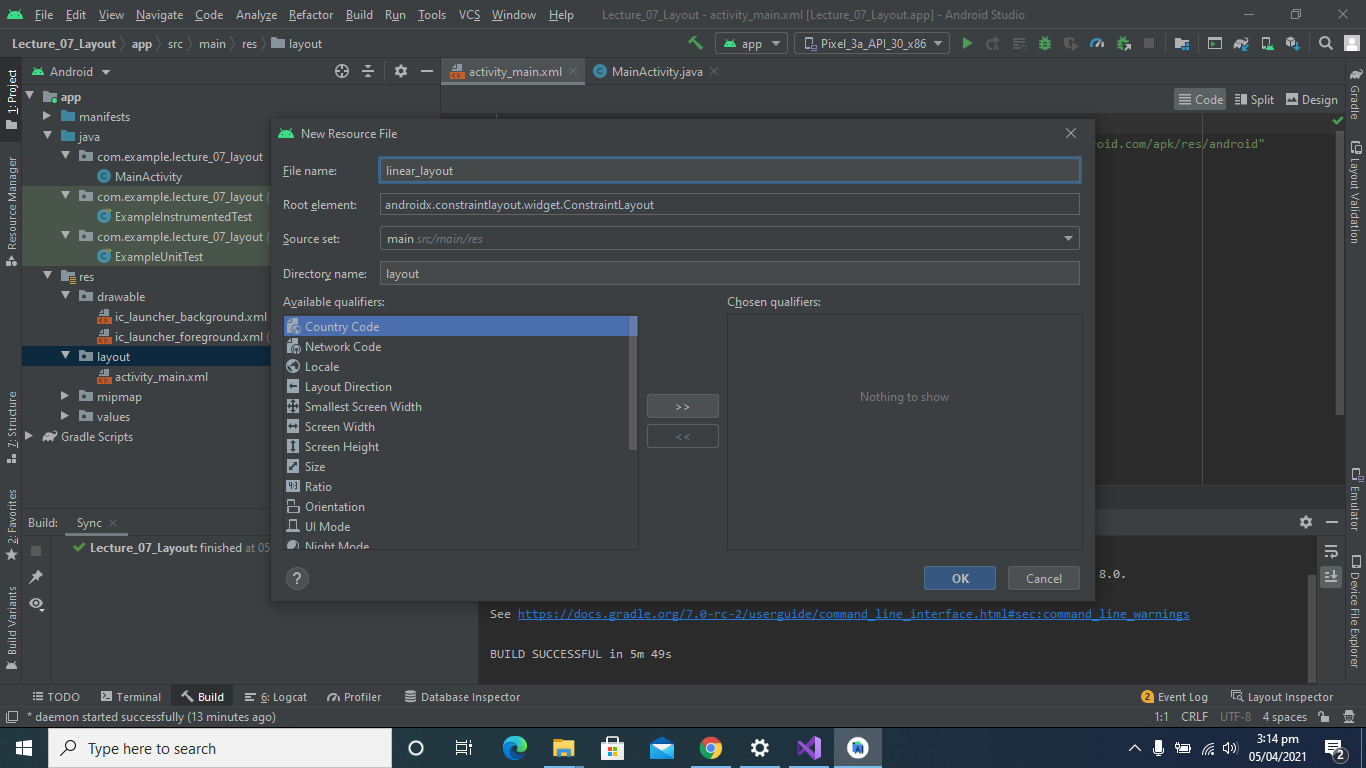
**Project Build Successfully**



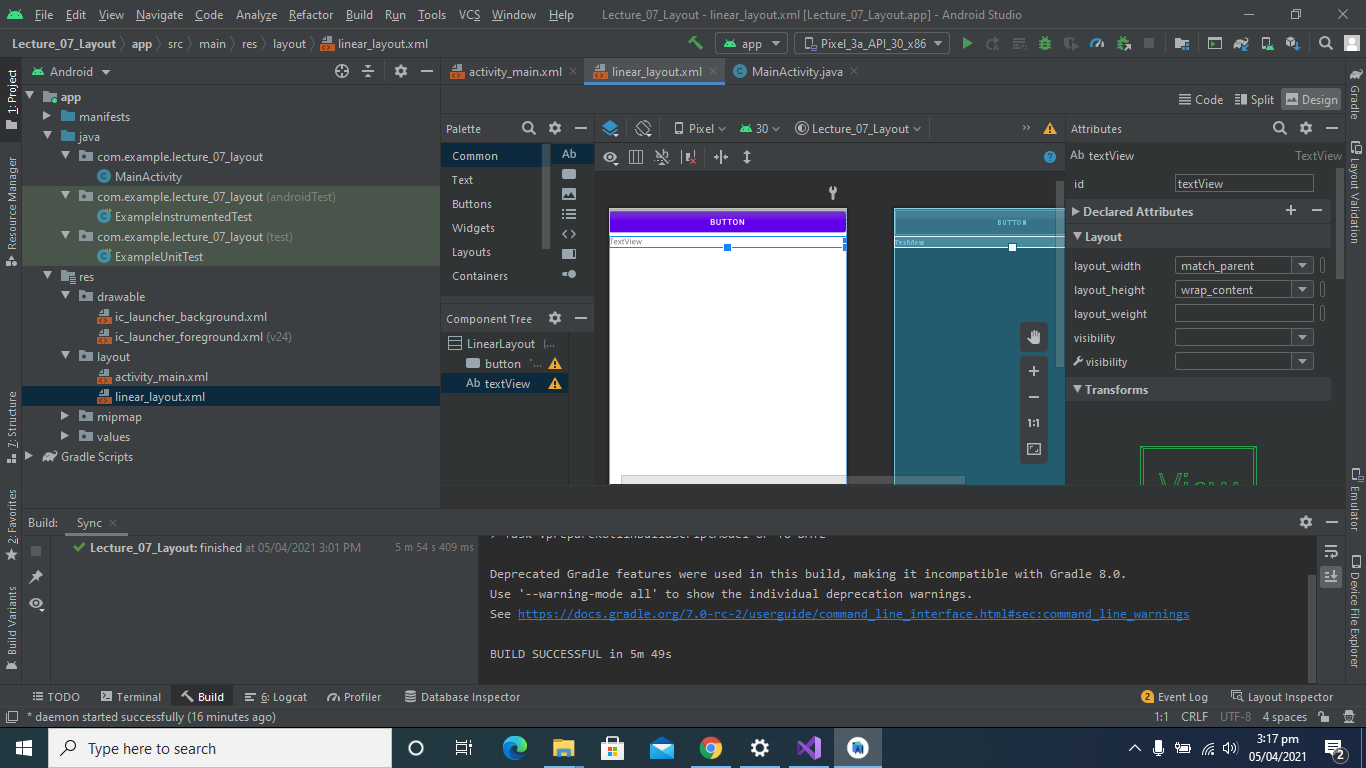
**New Layout Created**



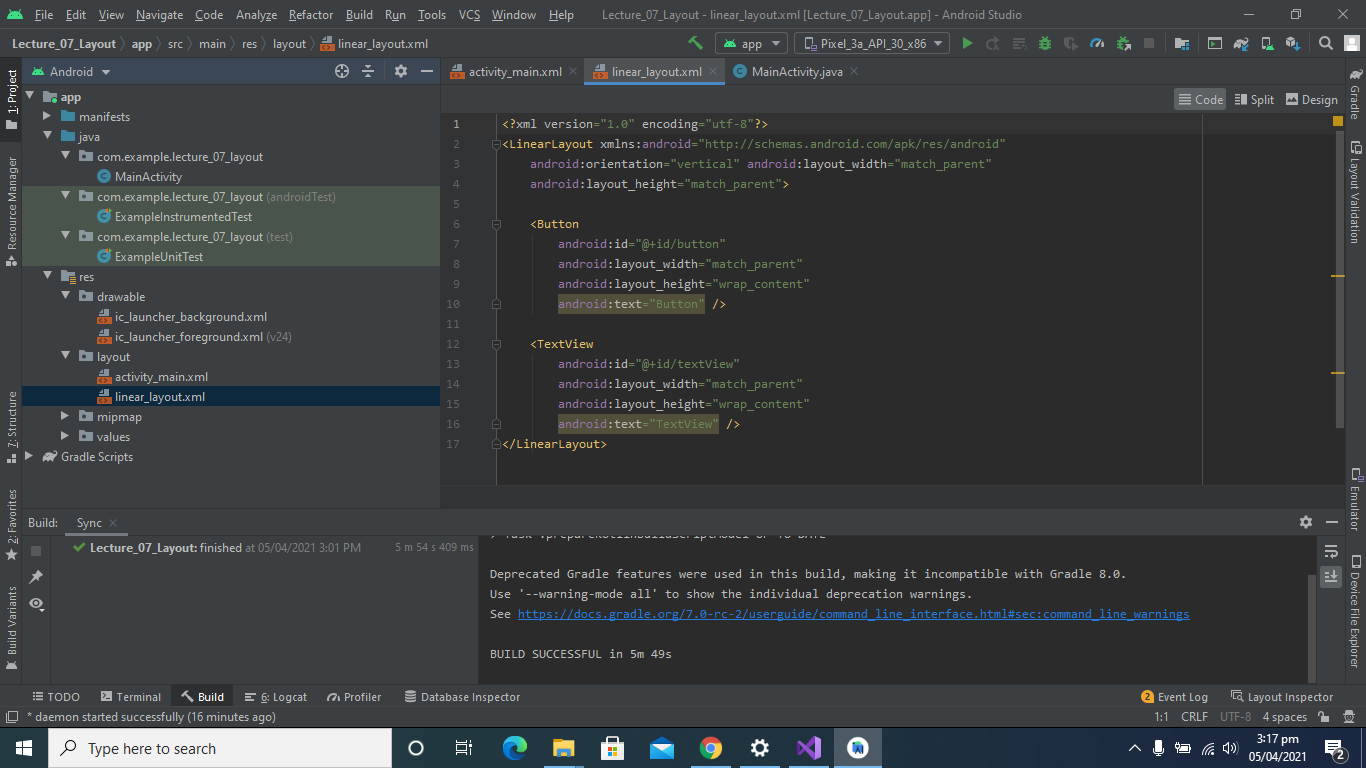
**Linear Layout Created**



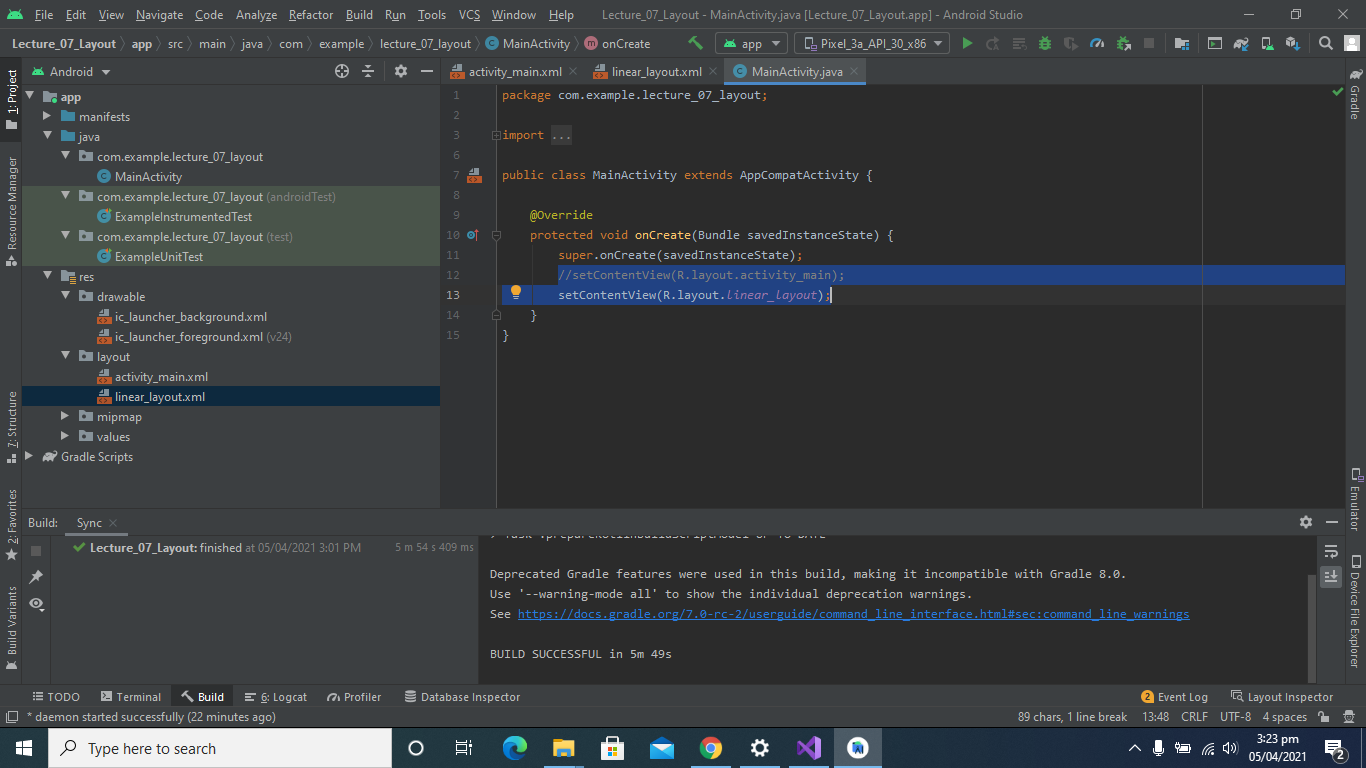
**Add Some Widgets in Linear Layout**



**Linear Layout Code Part**



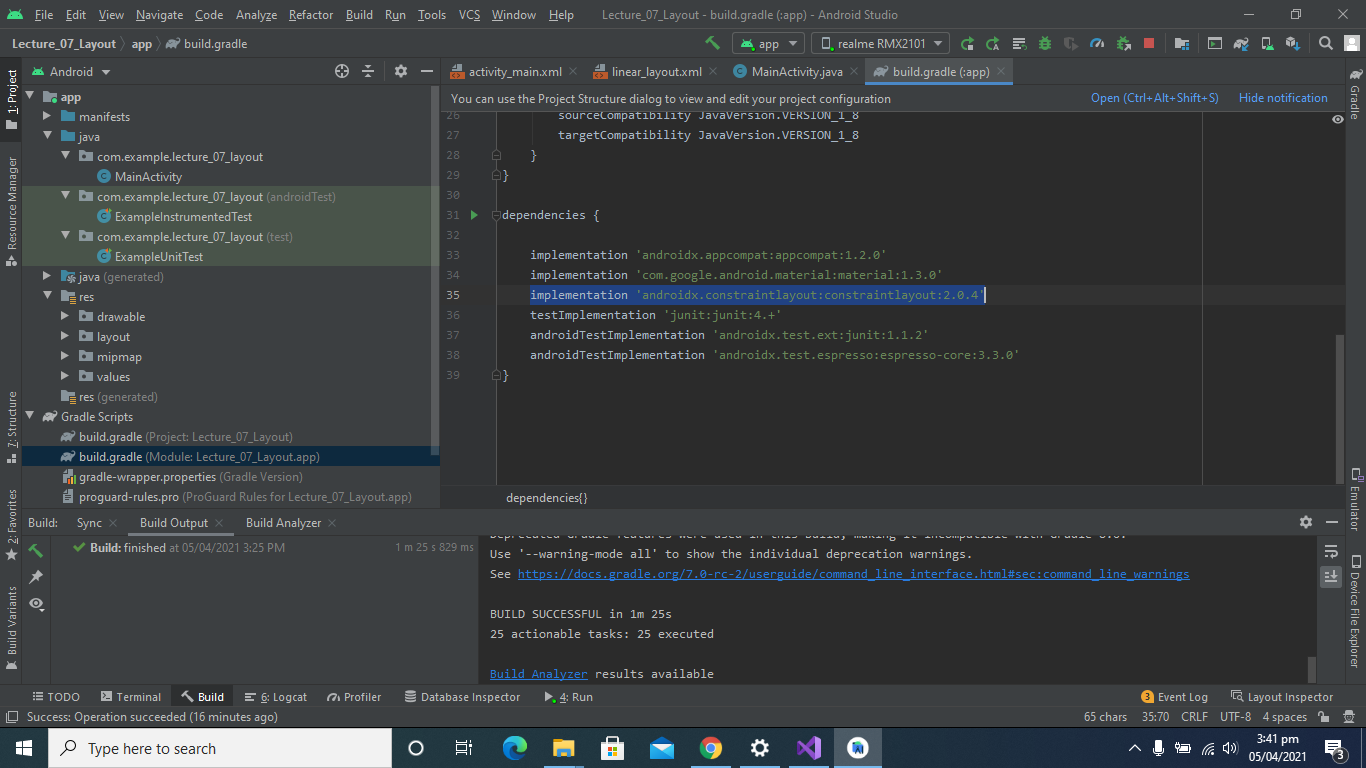
**Change content View to Linear Layout:**



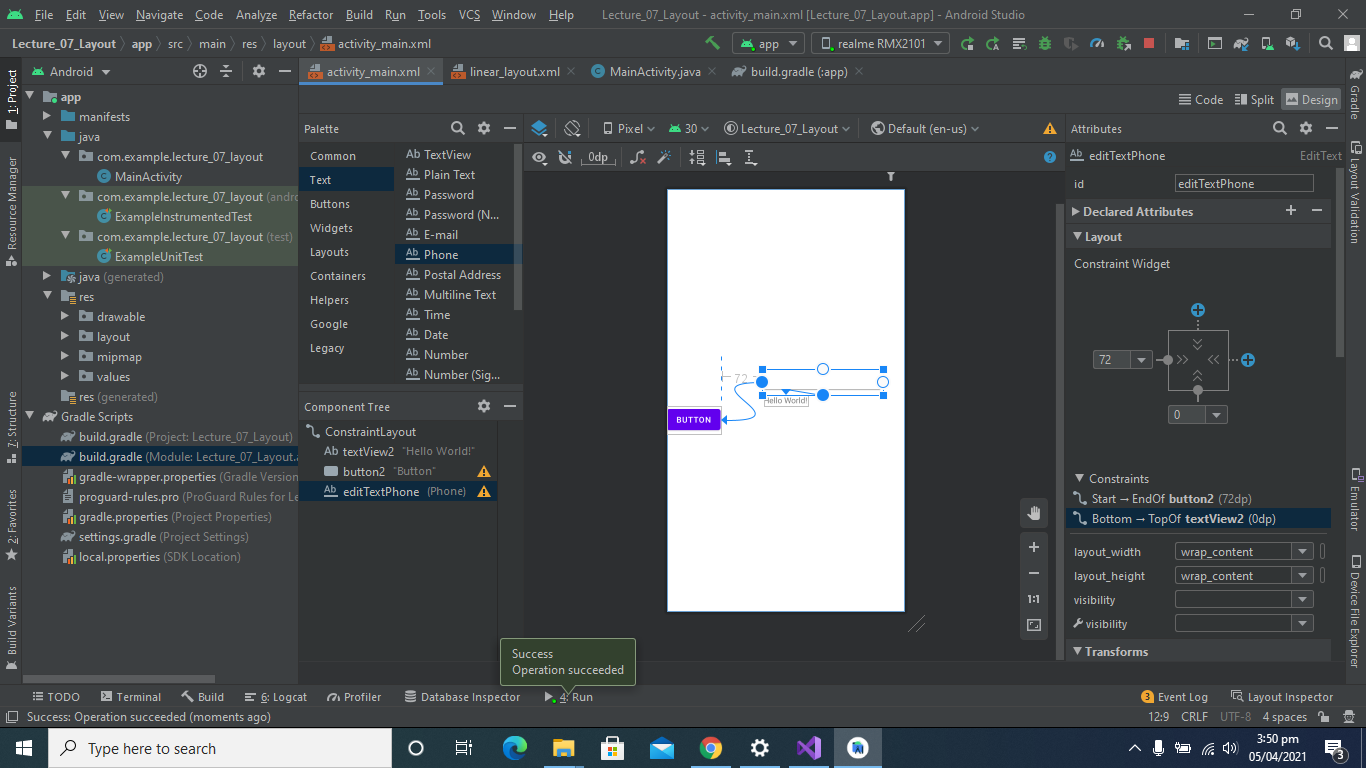
**After Running:**



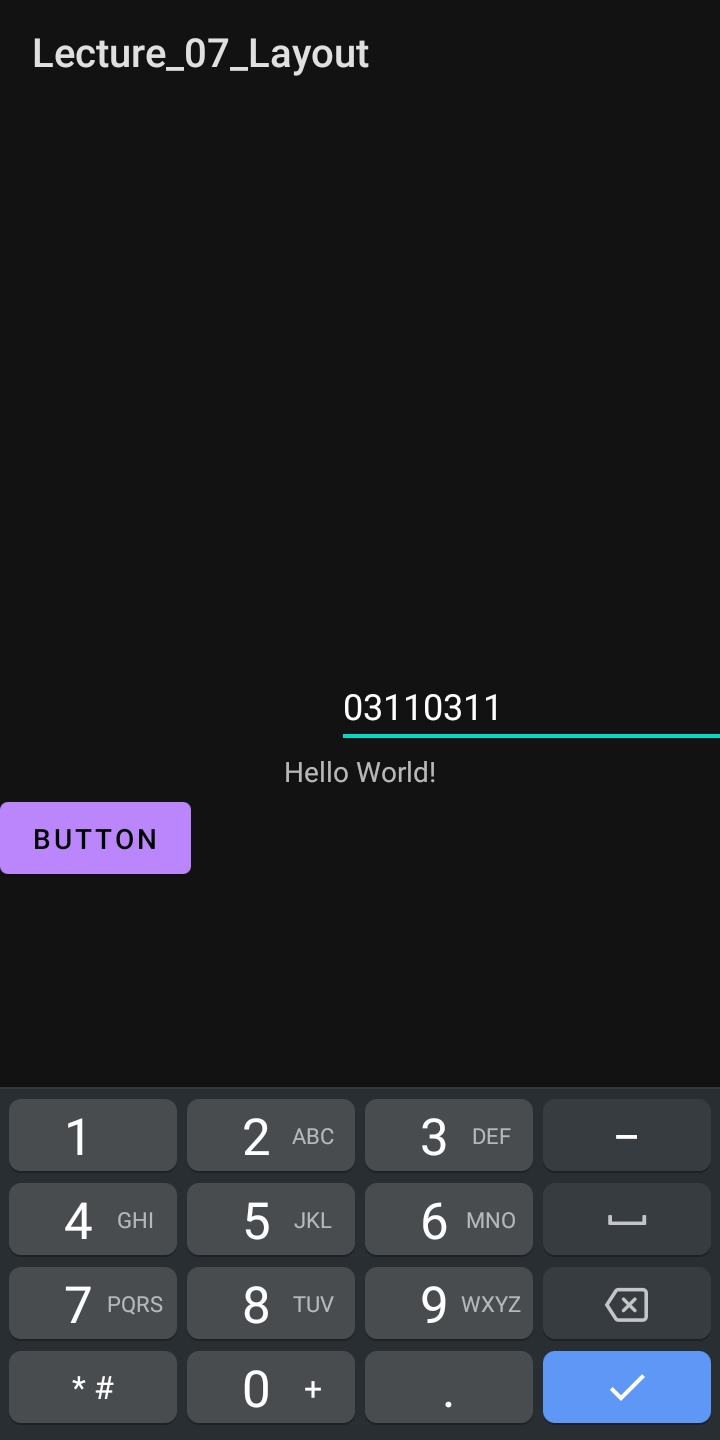
**Check Dependencies in Gradle**



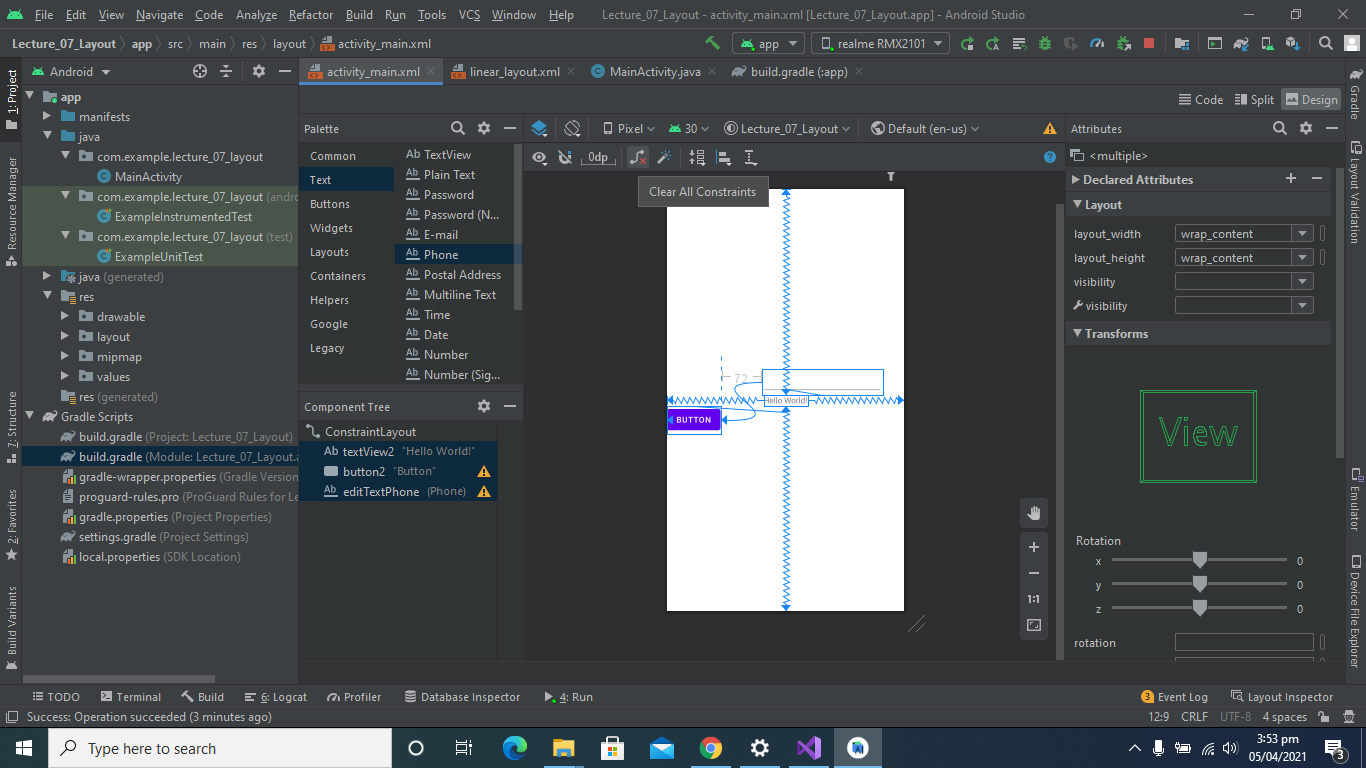
**Clear All Constraints:**



**After Running:**



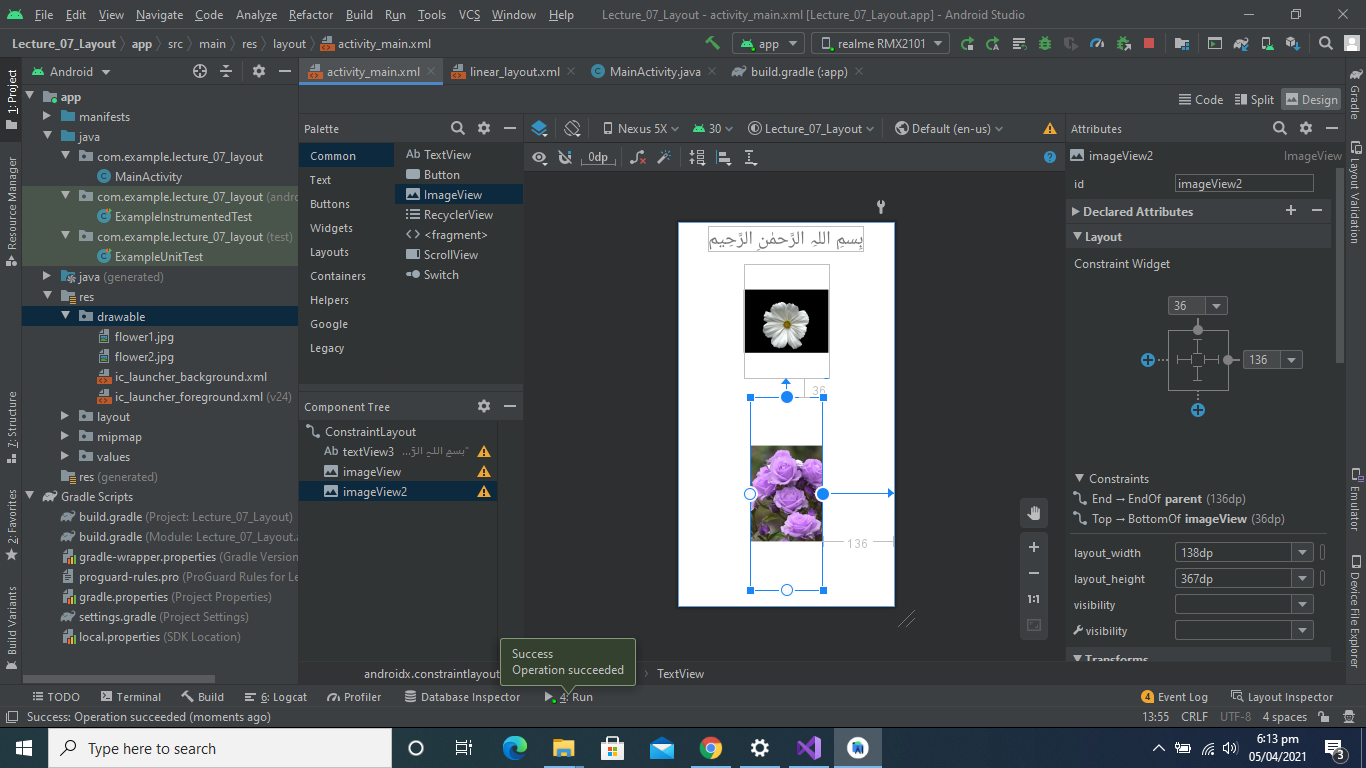
**Clear All Constraints:**



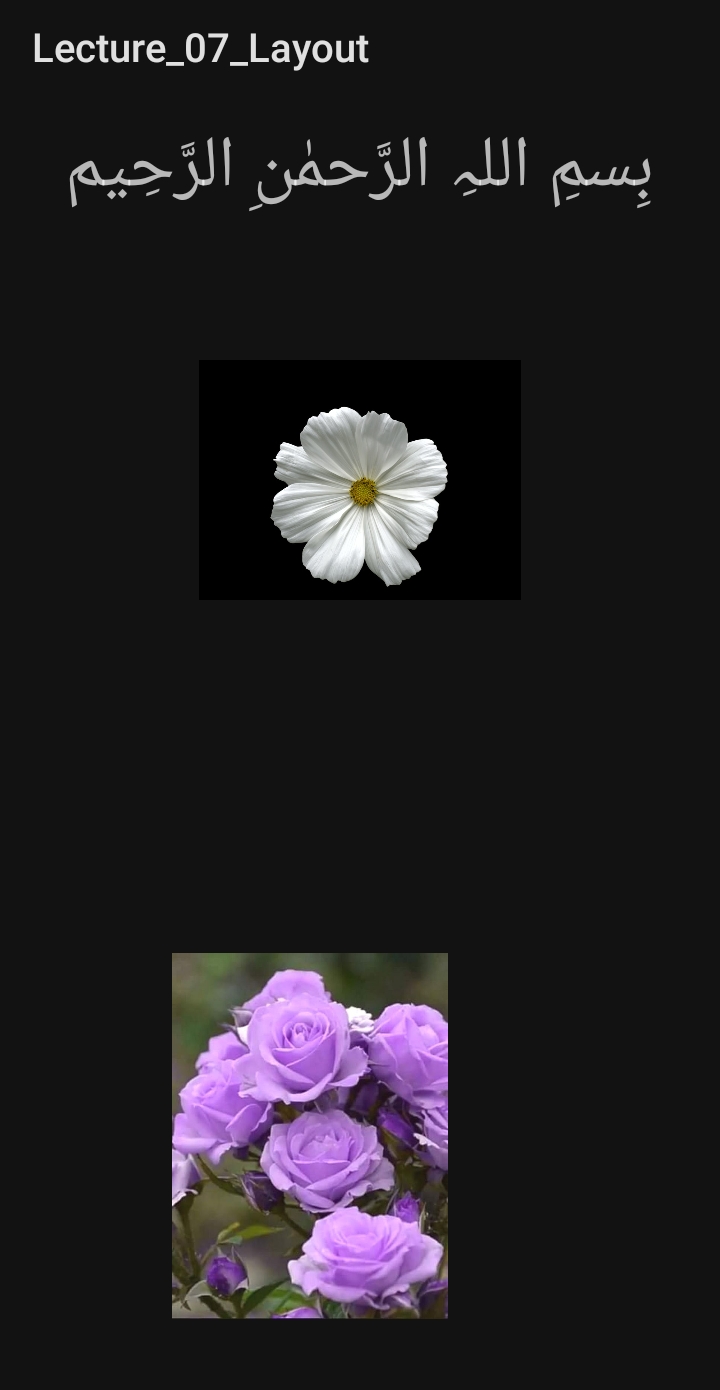
**After Removing Constraints:**



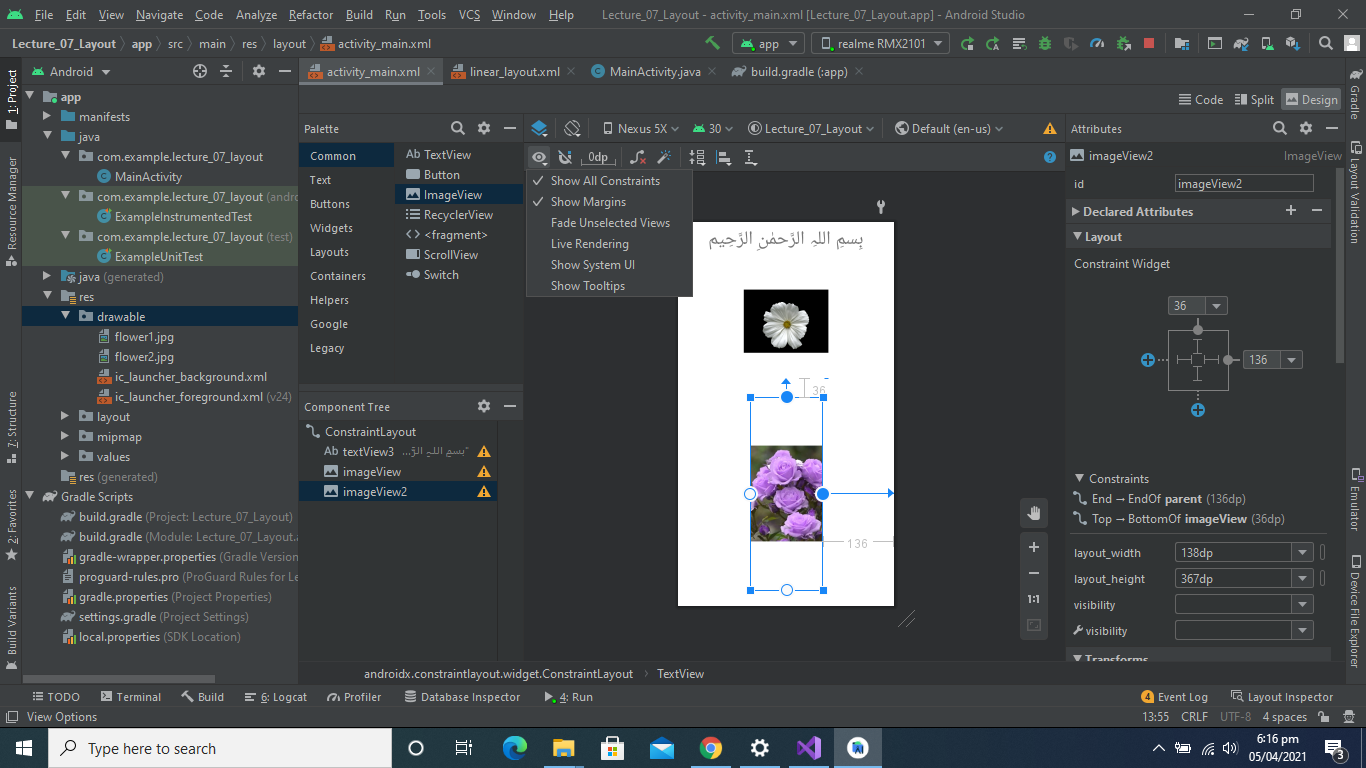
**Added Images**

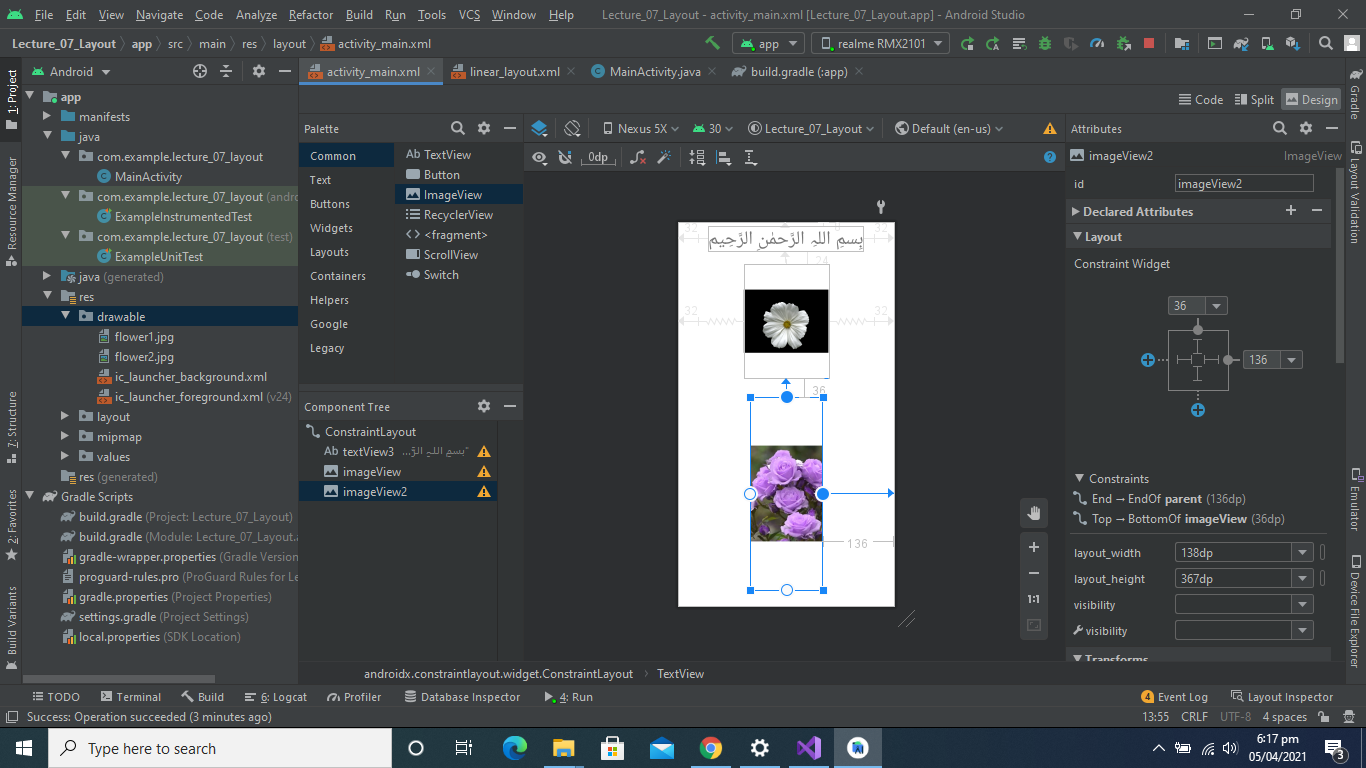


**After Running:**

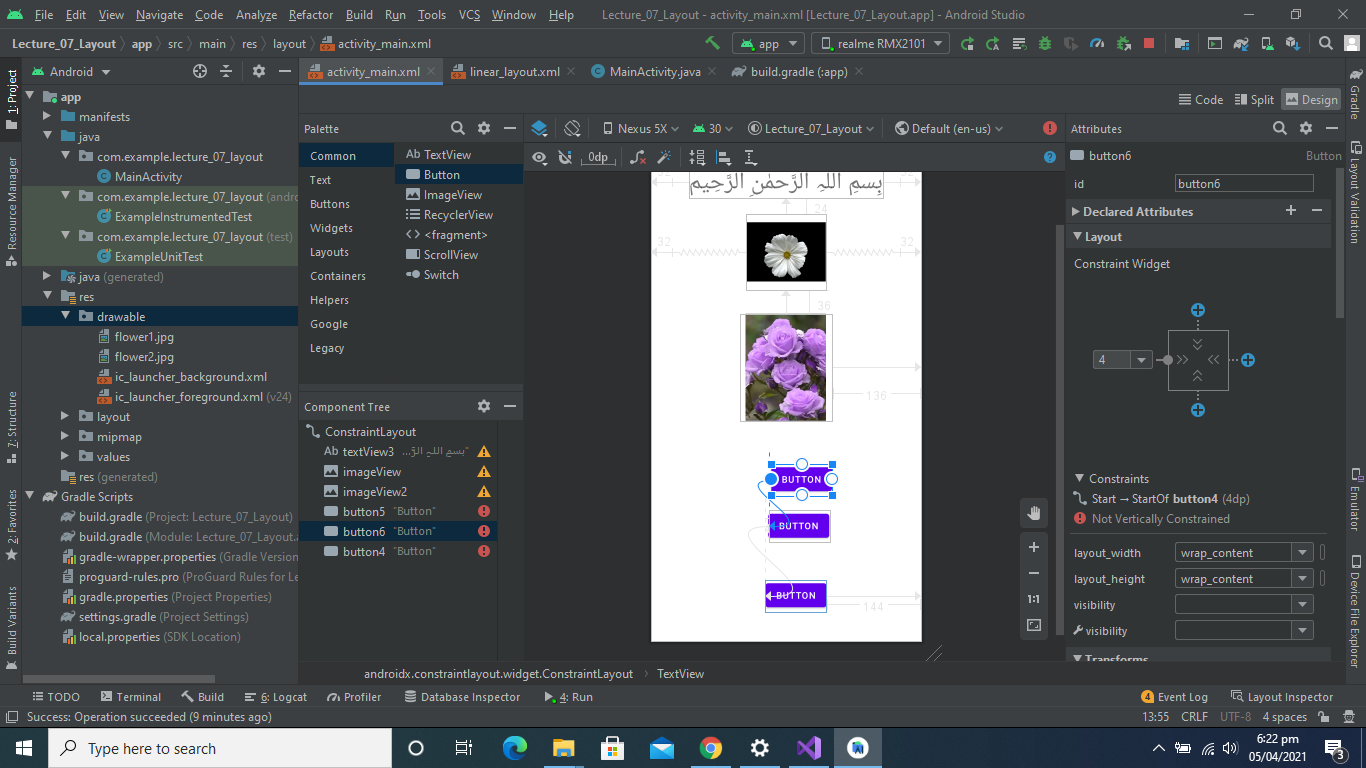


**Show All constraints**

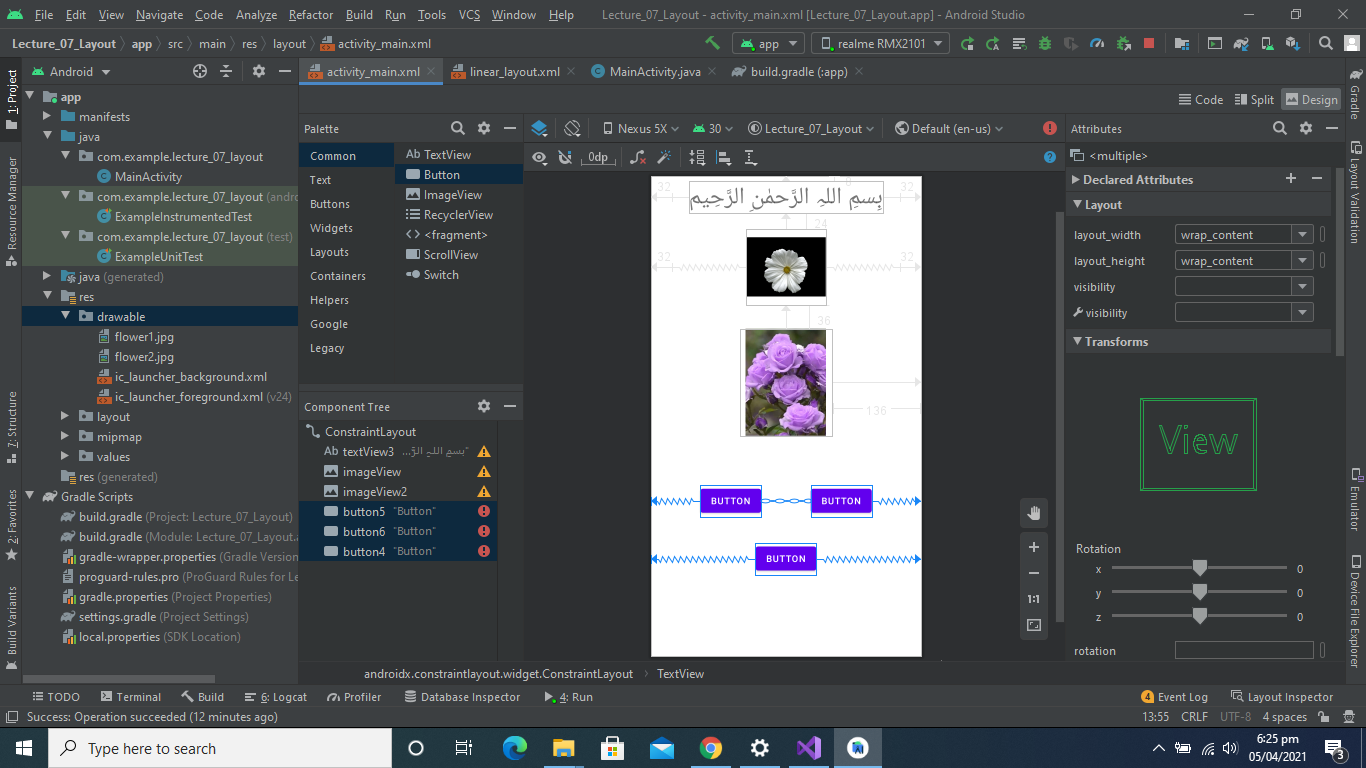




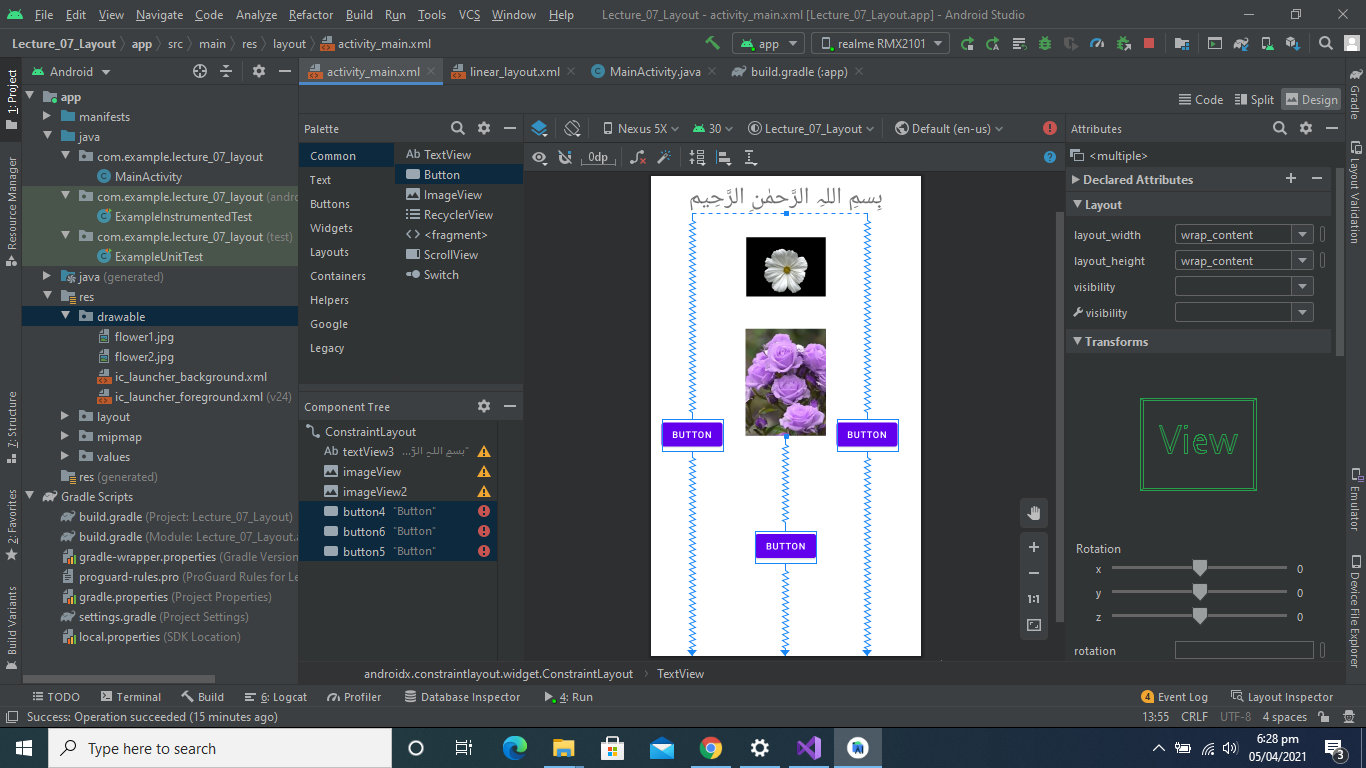
**Pack Buttons Horizontally Or Vertically**



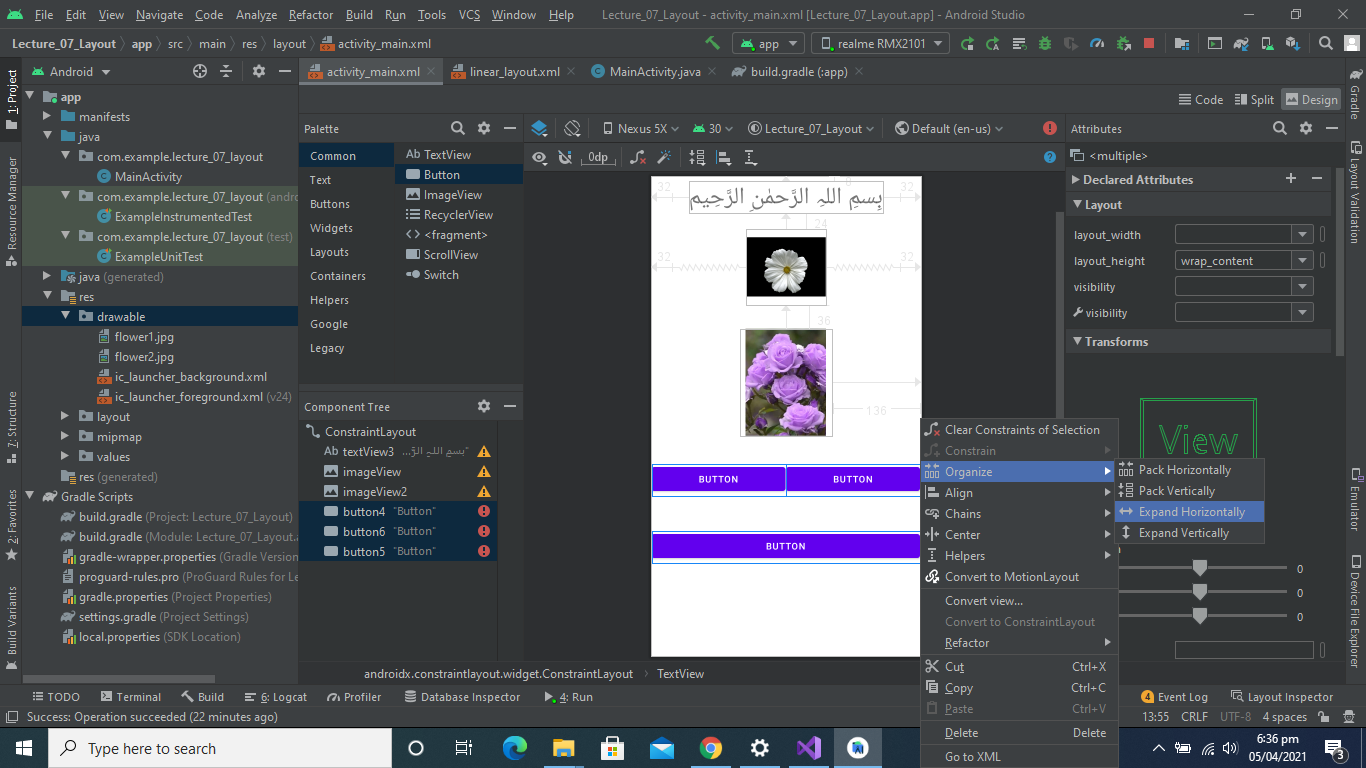
**Center Horizontally Buttons**

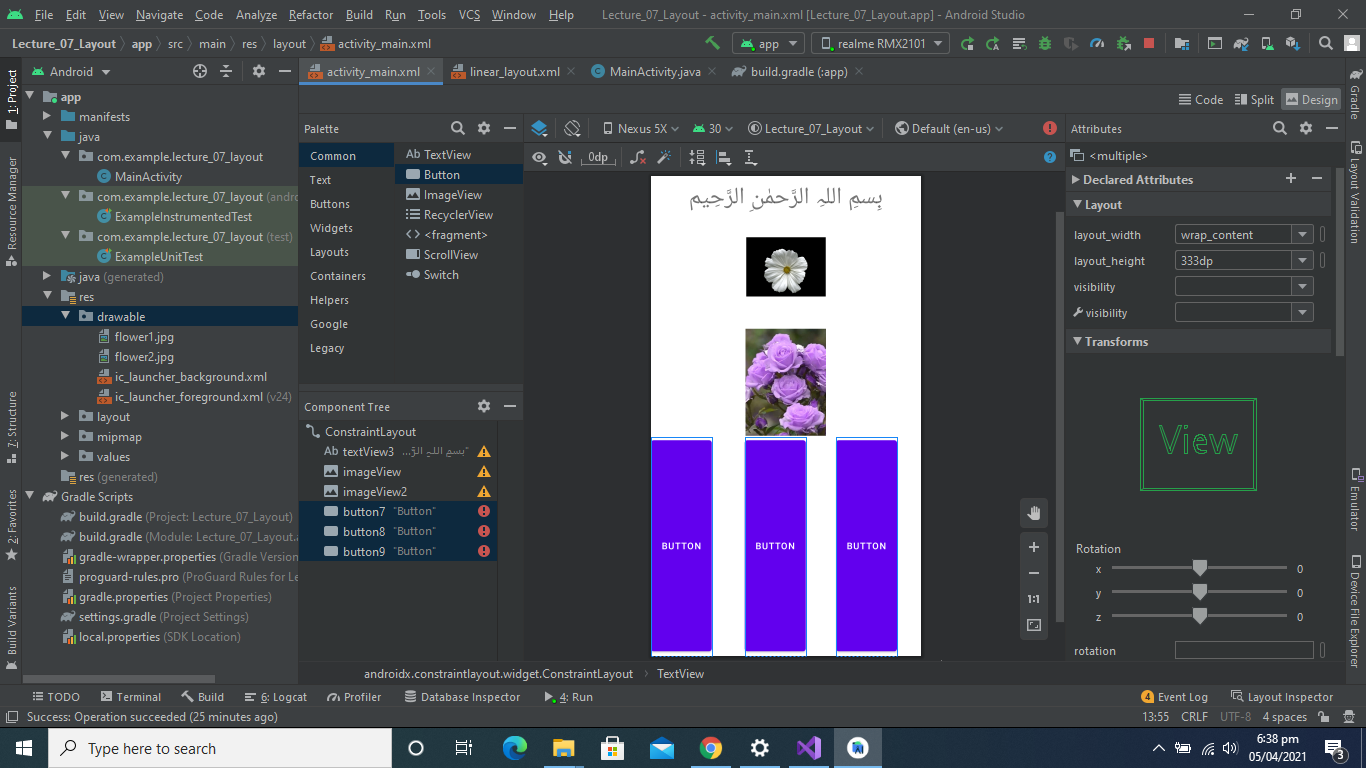


**Center Vertically Buttons**



**Expand Buttons Horizontally and Vertically**





**Coding Section**

