Names Mukul Pathak
Courses BSc IT 5th Sem
Subject & Mobile Application Development
Roll no s) 192039
Signature of MX

impost and soid x, app compat, app. App Compat Activity;

Impost and soid os. Bundle;

Impost and soid outil. Log;

Public class MainActivity extends App Combat Activity

public static final String status = Main Activity, class. get Simple

Name ();

@ Override

protected void on (seate (Bundle saved Instance State)

Super. on (reade (Saved Instance State);

Set (ontent View (R. layout activity-main);

Log. i (Status, "In Method On (seate");

@ Over side

Protected void on Start ()

{ super.onStart();

```
Log.i (status, "In Method On Start");
 @ Override
  Protected void on Resume ()
   Super, on Resume ();
   Logii (status, "In Method OnResone");
  @ Overside
  Protected void on Pause ()
    Super. onPause ();
   Logi (Status, "In Method Onlawse"
  @ Overside
  protected void on Stop () {
   Super, on Stop ();
   Logii (status, "Method On Stop");
  @ Override
  Protected void on Destroy ()
```

Super. on Destroy ();
Log. i (Status, "In Method On Destroy");
}

Package = " com. easy calling. my application">

Kapplication

android: allow Backup = "troe"

andsoid: icon = " @ mipmap /ic launcher"

android: label = "@ string /app_name"

andsoid ; sound I an = "@mipnep/ic_launcher-sound".

and soid: Supports R+1 = 66 true "

android: theme = "@style/Theme, My. Application"/>

(Imanifest)

2021-09-07 18:16:31.824 11270-11270/com.example.activitylifecycle I/MainActivity: In Method OnCreate

:021-09-07 18:16:56.828 11270-11270/com.example.activitylifecycle 1/mainactivity: 1n method Unrause
!021-09-07 18:16:56.828 11270-11294/com.example.activitylifecycle D/EGL_emulation: eglMakeCurrent: 0xa8a05120: ver 3 0 (tinfo 0xa8a032
!021-09-07 18:16:56.829 11270-11270/com.example.activitylifecycle I/MainActivity: In Method OnStop
!021-09-07 18:17:03.433 11270-11270/com.example.activitylifecycle I/MainActivity: In Method OnStart
!021-09-07 18:17:03.434 11270-11270/com.example.activitylifecycle I/MainActivity: In Method OnResume