Tasks:

Creating a basic notification

Display Event and Insert Event

* The existing notification app now has a calendar view, and the current screenshot shows the current date. When the user launches the app, the calendar view will appear with the current.

date and information. Graphical user interface, text

Description automatically generated

and when user clicks on any date,the date should be displayed as shown in the screenshot.

* Next part is creating a calendar event. In which the following screenshot shows creating a

Graphical user interface, text

Description automatically generated

calendar event by giving event name as launch! On date dec 11 at UMKC

* the following screen shots showing the event details which created in previous steps

Graphical user interface, text

Description automatically generated Graphical user interface, text, application

Description automatically generated

Our next part of task is to generate signed apk for source code.here are steps for it.

* Go to build options and select genereate signed Bundle option

A screenshot of a computer

Description automatically generated

* We have select APK radio button and click on next.

Graphical user interface, text

Description automatically generated

* On the nex window we have to give a path and details

Graphical user interface

Description automatically generated

* Click next on following pop up window

Graphical user interface

Description automatically generated

* Click on relese and finish. So APK is generated succefully.

Graphical user interface

Description automatically generated Graphical user interface, text, application

Description automatically generated