**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sr.No** | **Experiment Title** | **Signature** |
| 1 | Write an Android program to demonstrate Android lifecycle. |  |
| 2 | Write an Android program to demonstrate Working with checkbox. |  |
| 3 | Write an Android program to demonstrate Working with radio group and radio buttons. |  |
| 4 | Write an Android program to demonstrate Date and time picker. |  |
| 5 | Write an Android program to demonstrate Image Button, toggle button. |  |
| 6 | Write an Android program to demonstrate Font change on click of Buttons (small font/large font) |  |
| 7 | Write an Android program to demonstrate Auto complete text view |  |
| 8 | Write an Android program to demonstrate rating bar. |  |
| 9 | Write an Android program Using UI components to create feedback form |  |
| 10 | Write an Android program to create login form using Intent. For successful login, display welcome page and attempts made. Disable the submit button after 3 wrong attempts. (Use image view to display image logo). |  |
| 11 | Write an Android program to create Feedback form and display the  filled data on another page (activity\_data.xml) |  |
| 12 | a)Write an Android program to demonstrate web view  b) Write an android application that allows you to download HTML page of any website using HttpURLConnection. |  |
| 13 | Write an Android program to demonstrate Use of internal memory for data storage (store data in file and retrieve data from file) |  |
| 14 | Write an Android program to demonstrate Use of shared preferences for data storage (create a Login Activity as activity\_login.xml in this create a login UI asking for User\_name and Password with an option of remember me check box) |  |
| 15 | Write an Android program to demonstrate CRUD operation using SQLite DB |  |
| 16 | Write a program to capture an image and perform the following animation on the image:  a. Expand  b. Rotate  c. Move  d. Blink  e. Fade |  |
| 17 | Write a program to create a basic Mobile application that allows you to navigate through the Google Maps and place marker on Sydney. |  |
| 18 | Write a program to create an application to display the current location of your device (Latitude and Longitude value) |  |
| 19 | Create an android application to parse the data using JSON Object methods and set it in the Text view(Employee name and Salary stored in JSON format) |  |
| 20 | Write an android application to retrieve the JSON object using Volley library and display it in the text view. |  |
| 21 | Write a program to Play an audio and Video |  |
| 22 | Write a Dart program using Android studio:  1. Introduction to Variable, Array, Control Flow  2. Introduction to Function  3. Introduction to Class, Constructor, Name Constructor, Getter & Setter methods.  4. Single Inheritance  5. Abstract class & Interfaces |  |
| 23 | Write a program to To understand the Basic structure of Flutter framework:  1. Directionality  2. material design  3. row widget |  |
| 24 | Write a program to understand the use of basic Widget:  1. Text  2. Row, Column  3. Stack  4 . Container |  |
| 25 | Write a program to understand the working of checkboxes. |  |
| 26 | Write a program to understand the working of buttons . |  |
| 27 | Write a program to show the working of the counter. |  |
| 28 | Write a flutter program using android studio:  1. Flutter Navigation |  |
| 29 | Write a program to demonstrate simple form using Flutter. |  |
| 30 | Write a program to change the color of container using state. |  |