

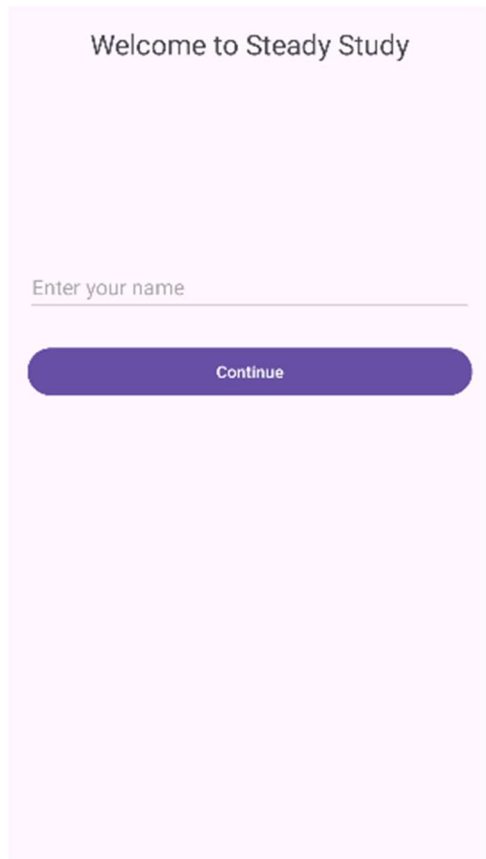
Mobile Application Development

Steady Study

Tushaldeep Singh – 200532680

Activity Main xml:

This layout represents the main activity of your application. It includes a text input field where the user can enter their name. It also includes a button to proceed to the next screen (AddSubjectsActivity) after entering the name.



The image shows a mobile application screen with a light pink background. At the top, the text "Welcome to Steady Study" is displayed in a dark grey font. Below this, there is a text input field with the placeholder text "Enter your name" in a light grey font. Underneath the input field is a purple button with rounded corners and the text "Continue" in white. A thin vertical line is visible on the right side of the screen.

Activity Add Subjects:

This layout represents the activity where the user can add subjects they want to study. It includes a text input field where the user can enter the name of the subject they want to add. It also includes a button to add the subject to the list of subjects. The list of added subjects is displayed below the input field.

Add Subjects

Enter subject name

Add Subject

Item 1

Sub Item 1

Item 2

Sub Item 2

Item 3

Sub Item 3

Item 4

Sub Item 4

Item 5

Sub Item 5

Item 6

Sub Item 6

Item 7

Sub Item 7

Item 8

Sub Item 8

Dashboard Activity:

This layout represents the dashboard activity of your application. It includes a heading "Dashboard" at the top. Below the heading, it displays the total time spent on each subject as mock data. It also includes a section for starting a new timer, where the user can select a subject and start a timer for it.

Dashboard

Start Timer:

Item 1

Start

Analytics

Subject 1: 40 minutes

Subject 2: 25 minutes

Subject 3: 60 minutes

Subject 4: 15 minutes

Timer Activity:

This layout represents the activity where the user can start a timer for studying a particular subject. It includes a motivational quote at the center of the screen to inspire the user. Below the motivational quote, it displays a timer using a Chronometer widget. At the bottom of the screen, it includes buttons for controlling the timer (pause, restart, end).

