

HUAWEI INTERNSHIP ANDROID STUDIO ASSIGNMENT

Create a project with Sign Up functionality with 5 different EditText inputs and check whether user does not give empty value. Take user to next activity on submit and display the details.

EditText input types used:

- **textPersonName** for Name
- **number** for Age
- **textEmailAddress** for E-mail
- **Phone** for Phone number
- **TextMultiLine** for Bio
- **textPostalAddress** for Address

Screenshots:

The screenshot displays a mobile application interface for registration. At the top, a purple header bar contains the text 'FirstApplication'. Below this, the word 'REGISTRATION' is centered in a bold, purple font. The form consists of six labeled input fields: 'NAME', 'AGE', 'EMAIL', 'PHONE', 'BIO', and 'ADDRESS'. Each label is in bold black text, and the corresponding input field is a light gray rectangle with a thin black border. A 'SIGN UP' button, with the text in all caps, is positioned at the bottom right of the form. The bottom of the screen shows the standard Android navigation bar with three icons: a hamburger menu, a home button, and a recent apps button. The status bar at the very top indicates the time is 12:33.

FirstApplication

REGISTRATION

NAME

AGE

EMAIL Enter valid email

PHONE

BIO

ADDRESS

Check info again
SIGN UP

FirstApplication

REGISTRATION

NAME Enter name to register

AGE

EMAIL

PHONE

BIO

ADDRESS

Check info again
SIGN UP

FirstApplication

REGISTRATION

NAME

AGE

EMAIL

PHONE

BIO

ADDRESS

SIGN UP

FirstApplication

REGISTERED DETAILS

NAME: Yalini Balan

AGE: 20

EMAIL: yalini213@yahoo.in

PHONE: 9845632568

BIO: Studying B.Tech IT in CIT

ADDRESS: Manickampalayam, Erode

** Tested in VIVO 1901 mobile via USB