

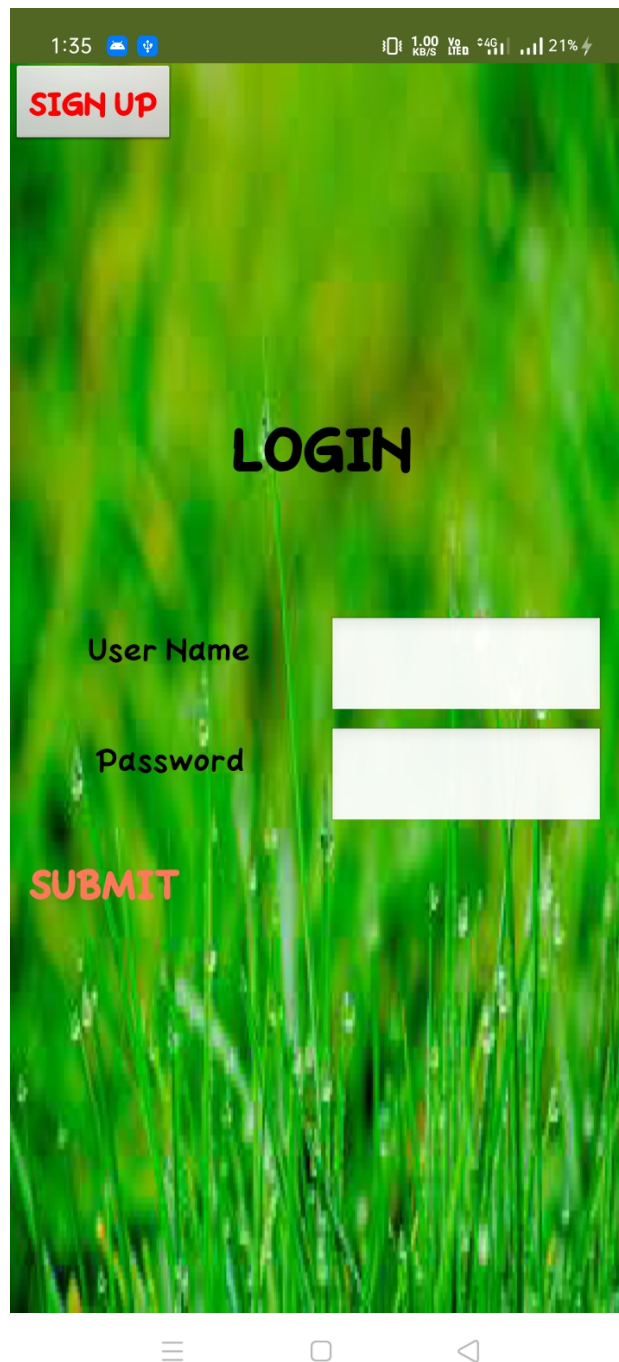
# MIT APP INVERTOR

MIT APP Invertor is an intuitive, visual programming environment that allows everyone even children to build full functional app.

**SCREEN 1-HOME PAGE** This is the MIT A12 companion home page



**SCREEN 2- LOGIN PAGE** This page consists of credentials like username password and submit button



The image shows a mobile application login screen. At the top, there is a status bar with the time 1:35, weather icons, and network/battery information. Below the status bar, there is a grey button with the text "SIGN UP" in red. The main background of the screen is a vibrant green grass texture. In the center, the word "LOGIN" is displayed in large, bold, black capital letters. Below "LOGIN", there are two white input fields. The first field is labeled "User Name" and the second field is labeled "Password". Both labels are in black text. Below the input fields, there is a red button with the text "SUBMIT" in white capital letters. At the very bottom of the screen, there are three standard Android navigation icons: a hamburger menu, a square home button, and a triangle back button.

1:35

SIGN UP

LOGIN

User Name

Password

SUBMIT

**SCREEN 3-SIGN UP PAGE** This page consists of name, phone number, user name, password and submit button.

1:35 6.00 KB/S Vo LTE 4G 21%

## SIGN UP

Name

Phone Number

User Name

Password

**SUBMIT**

**SCREEN 4 – INFO PAGE** Information page credentials consists of temperature,humidity,soil maisture,motor on , motor off and exit.

