**Last Mile- iOS**

1. Do npm install -g @ionic/cli from Terminal

Text

Description automatically generated

1. Do ‘ionic start Project-name’

Graphical user interface, text

Description automatically generated

1. Do ‘cd Project-name’

Text

Description automatically generated

1. Do ‘npm run build’

Text

Description automatically generated

1. Do ‘ionic cap build ios’

then it will open xCode

on office macbook path to source code Eanas: desktop->mobileapp—>untitledfolder->eanas->working project

1. Select a team from drop down list and enter package name in ‘bundle id’ column (Refer below image)

Graphical user interface, text, application

Description automatically generated

1. Select any device from and run as shown in image below

Graphical user interface, text, application

Description automatically generated

Then it will open the app in Simulator and run.

**Steps to Release build in TestFlight**

1. From the device list drop down select ‘Any iOS Device’

Graphical user interface, application

Description automatically generated

1. Make sure bundle id is same as that of project package name

Refer below image

Graphical user interface, application

Description automatically generated

1. From the top menu-> click on ‘Product’ -> select ‘Archive’ then click ‘run’ button

Graphical user interface, text, application

Description automatically generated

1. Click on ‘Upload’ as shown in image

Graphical user interface, application

Description automatically generated

1. Click ‘Next’

Graphical user interface, text, application

Description automatically generated

1. Click on ‘Distribute App’

Graphical user interface, application, table, Excel

Description automatically generated

1. Select ‘Automatically manage signing’ option and click ‘Next’

Graphical user interface, text, application, Word

Description automatically generated

1. Select ‘Upload’ and click ‘Next’

Graphical user interface, application, Word

Description automatically generated

1. Now the app is released in testflight

Graphical user interface, application, PowerPoint

Description automatically generated