**Installation:-**

1. Install node js
2. Create app: npx react-native init {ProjectName}
3. Run-build: react-native run android or ios

*Button* title="submit" onPress={()*=>*alert('hello')} />

flexDirection=’row’ => to align content with row and colum

* FancyInput

Combine external and inline styles

 <View *style=*{[*styles*.*mainLoginView*,{backgroundColor:'red'}]}>

  <LinearGradient *colors=*{['#00adb3', '#84ddcc',]}

*start=*{{ x: 0, y: 0.5 }}

*end=*{{ x: 1, y: 0.5 }}>

                <View *style=*{*styles*.body}>

                <StatusBar *backgroundColor=*{'#00adb3'}></StatusBar>

                <View *style=*{{ height:80,justifyContent:'flex- end',alignItems:'flex-start }}>

<Text *style=*{*styles*.*TextStyle1*}> Refer Collegue</Text>

          </View>

                </View>

            </LinearGradient>

* Radio button can be import from react-native-paper
* React-native paper can be download from npm
* to open number in phone dial
  + - * import {Linking} from 'react-native
      * <Text onPress={()=>{Linking.openURL('tel:119');}} style={styles.funcNavText}>119</Text>
  + Multiple style
    - <Text *style=*{[*styles*.*TextStyle1*, { fontSize: 10 }]}
* React Navigation 4 Dependency
  + npm i react-native-safe-area-context
  + npm i react-navigation-stack
  + npm i react-navigation
  + npm i react-native-gesture-handler
* QR Code Scanner
  + npm i react-native-qrcode-scanner

Make Android build command

.\gradlew assembleRelease