**How to Integrate API:**crete any function and write code for call api in this function. And call this function on onpress body part is used to send data and res contain response

CheckRegisteration = async (email) => {

    let data = {

      Email: email

    }

    await fetch(this.state.url + '/Session/Check\_Registeration', {

      method: 'POST',

      headers: {

        Accept: 'application/json',

        'Content-Type': 'application/json',

      },

      body: JSON.stringify({ data }),

    })

      .then(res => res.json())

      .then(resjson => {

        if (resjson.Successful) {

          console.log("Email from check registratin=>")

          if (resjson.Investor) {

            this.setState({ loading: false })

            this.Update\_Session(false)

          }

          else if (resjson.Entrepreneur) {

            this.setState({ loading: false })

            this.Update\_Session(true)

          }

          else {

            this.setState({ loading: false })

            Actions.Registration({ Email: resjson.Email })

          }

        } else {

          this.setState({ loading: false })

          console.log("User not registered")

        }

      }).catch(err => alert(err))

  }