* First create project(react-native init projectname) or use already created project which is already used for android. this project which is created is used for both android and ios. All things which are in IOS are related to IOS. If you want to android things these things are placed in android. All other things are common for both.
* For run ios app=>we must have MAC go to project open terminal [cd ios then run command pod install]
* Run project run project on ios (react-native run-ios)
* When we install libraries these libraries installed in whole project for both android and ios but when we have to make ios project then we have to link these libraries with ios then these libraries also will work for ios for this we need MAC(Apple) (goto project open terminal ->cd ios then run command pod install). Actually all dependencies are placed in package.json (pod install) this command go to pckage.json and link these libraries with json
* If want to install any library in ios then install library like android i.e(npm install native-base) then write cd ios ->pod install

We also have to add permissions into file path(opedproject->ios->projectnaame info.plist and AppDelegate.m (if needed)

* **Make APK**
* First install X-Code
* Nedd Apple Account
* Got to project then ios and open this file with Xcode projectname.xcodeproj
* Got to Google and take lecture