

React Native				
Create a new project and run				
s.no	command	hint	note	
1	npx create-expo-app "app name"			
2	npm run android		scan the qr in expo go	maybe it got an error
3	expo eject	com."some name"	name must be in small letter	
4	npm run android	scan the qr in expo go	now app run successfully in expo go	terminate it
5	npx react-native run-android		app run on emulator	
KeyStore (Required for Build)				
s.no	command	hint	note	
1	keytool -genkeypair -v -keystore my-release-key (anyName).keystore -keyalg RSA -keysize 2048 -validity 10000 -alias my-key-alias(anyname)	now the keystore file saved in root dir -> cut this file and paste this location(android->app)	save the keystore file safely because if you release the app in Play Store with this keystore file then again you will provide an update for this app it requires an old keystore , you can't change (difficult) keystore file for package update	save in google drive
Build				
s.no	command	result	location	notes
1	rootlocation -> cd android			
2	./gradlew clean			
3	./gradlew app:assembleRelease	got an apk file	root project->android->app->build->outputs->apk->release	only for our testing process
4	./gradlew app:bundleRelease	got an aab file	root project->android->app->build->outputs->bundle->release	this is for playstore
Config a system for react native				
s.no	Required	suggestion		
1	node js			
2	Android Studio	https://developer.android.com/studio/index.html		
3	java jdk 11	https://www.techspot.com/downloads/5553-java-jdk.html		