**Basic commands:**

1. adb kill-server
2. adb start-server
3. adb devices
4. **PUSH:**

adb push “image-path-in-pc” /mobile-path

Eg: adb push “C:\users\public\pictures\sample pictures\image.jpg” /sdcard

**2.PULL:**

adb pull “Mobile-path”

Or

adb pull “mobile path” /pc-path

Eg:1. adb pull /storage/emulated/0/DCIM/camera/image.jpg

2.adb pull /storage/emulated/0/DCIM/camera/image.jpg /”C:\Users\akesiboyina”

**3.** for opening system apps with package names

**adb shell pm list packages -s**

**4.**for opening 3rd party apps with package names

**adb shell pm list packages -3**

**5.** it shows system info

**adb logcat >1.txt**

**6.** it will show the account’s info in mobile

**adb shell dumpsys accounts**

**Facebook related**

**1)To open fb:**

adb shell am start -n com.facebook.katana/.LoginActivity

**2)to open fb with providing email and password**

am start -n com.facebook.katana/.LoginActivity -e email my@email.com -e password mypassword

**3)fb notifications**

am start -a android.intent.action.VIEW -d fb://notifications

**4)fb messages**

am start -a android.intent.action.VIEW -d fb://messages

**5)fb events**

am start -a android.intent.action.VIEW -d fb://events

**For mobiledata enable/disable**

adb shell “svc data enable”

adb shell “svc data enable”

**For airplane mode enable/disable**

adb shell settings put global airplane\_mode\_on 1

adb shell settings put global airplane\_mode\_on 0

Adb shell dumpsys -l

To check whether the component is having log file or not

Logcat command

adb logcat -b all -v time >Freezgm8.txt