**CAMERA:**

* To Launch the camera:

**adb shell "am start -a android.media.action.IMAGE\_CAPTURE"**

* To take a photo or start/stop recording:

**adb shell "input keyevent KEYCODE\_CAMERA"**

* To kill camera:

**adb shell am force-stop com.android.camera2**

* To Launch the Video:

**adb shell "am start -a android.media.action.VIDEO\_CAPTURE"**

* To launch Front camera:

**adb shell am start -a android.media.action.IMAGE\_CAPTURE --ei android.intent.extras.CAMERA\_FACING 1**

* To launch Back camera:

**adb shell am start -a android.media.action.IMAGE\_CAPTURE --ei android.intent.extras.CAMERA\_FACING 0**

**SMS:**

* To send message:

**adb shell am start -a android.intent.action.SENDTO -d sms:918985259304 --es sms\_body hiii --ez exit\_on\_sent true**

**CALL:**

* To dial a call:

**adb shell am start -a android.intent.action. CALL -d tel:918985259304**

* accept an incoming call:

**adb shell input keyevent 5**

* hang up phone call:

**adb shell input keyevent 6**

**HOTSPOT:**

**adb shell am start -n com.android.settings/.TetherSettings**

**WIFI:**

* ****adb shell am start -a android.intent.action.MAIN -n com.android.settings/.wifi.WifiSettings****
* To turn ON:

**adb shell input keyevent 19**

**adb shell input keyevent 19**

**adb shell input keyevent 23**

**AIRPLANE:**

* To enable:

**adb shell settings put global airplane\_mode\_on 1**

**adb shell am broadcast -a android.intent.action.AIRPLANE\_MODE** //Not to broad cast internet

* To disable:

**adb shell settings put global airplane\_mode\_on 0**

**adb shell am broadcast -a android.intent.action.AIRPLANE\_MODE** //again to start internet broadcasting

**SETTINGS:**

* To launch settings:

**adb shell am start -a android.settings.SETTINGS**

* For scrolling:

**adb shell input swipe x1 y1 x2 y2**

 swipe start point co-ordinates  :  x1  y1  
          swipe End Point  co-ordinates :  x2  y2

**SCREENSHOT:**

* **adb exec-out screencap -p > screen.png** //To take screenshot and store in PC
* **adb shell screencap -p /sdcard/screencap.png &&adb pull /sdcard/screencap.png** //To take screenshot and store in mobile internal storage