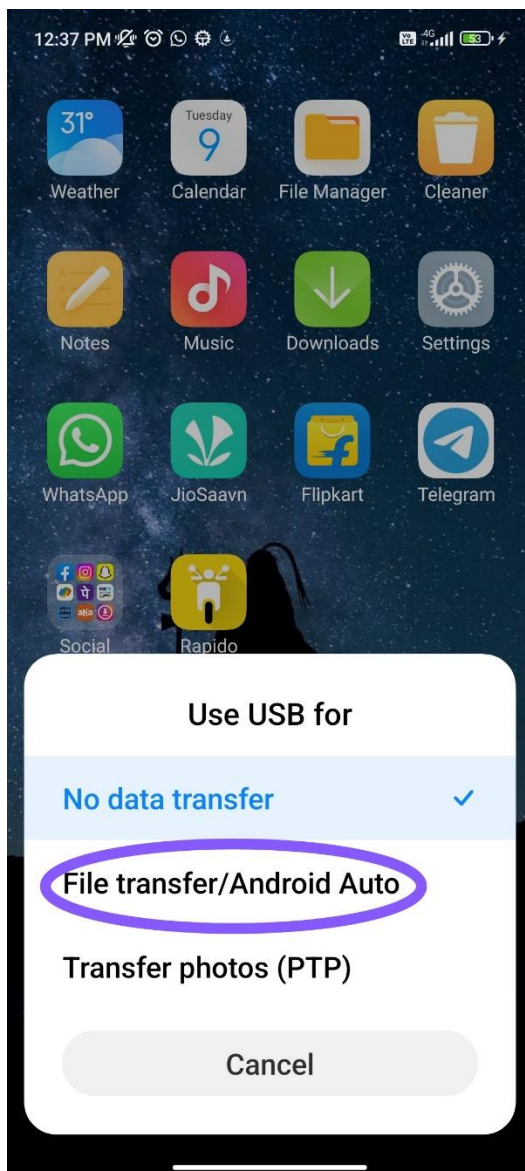


SETTINGS THAT SHOULD BE ENABLED FOR DIFFERENT MOBILES IN ORDER TO EXECUTE MOBILE SCRIPT

[For all MI mobiles \(Poco, MI....\)](#)

Step 1: Mobile should be connected with local machine through USB cable.

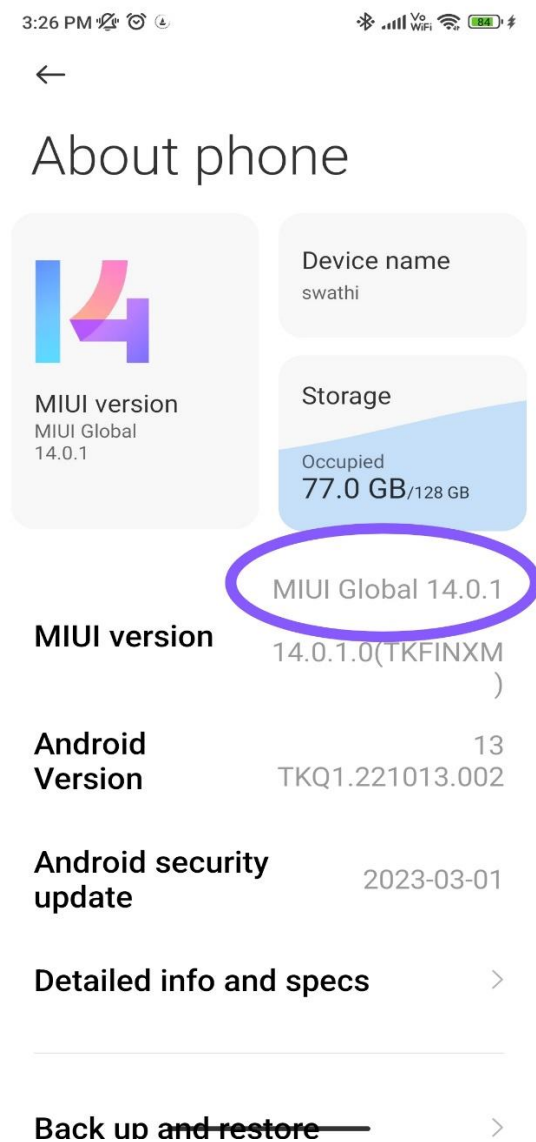
Step 2: Click on “File transfer/Android Auto”.



Step 3: Developer options should be on.

There are 2 ways to set developer option on

1. Go to settings > Click on about phone > Click on version name 5 times.



2. Go to settings > Type developer option & toggle that button.

3:32 PM



Developer options

Developer options



Bug report handler



**Home screen backup
password**



Full Home screen backups aren't
currently protected

Don't lock screen

Screen won't go to sleep while
charging



Skip screen lock

Go directly to Home screen when
screen lights up



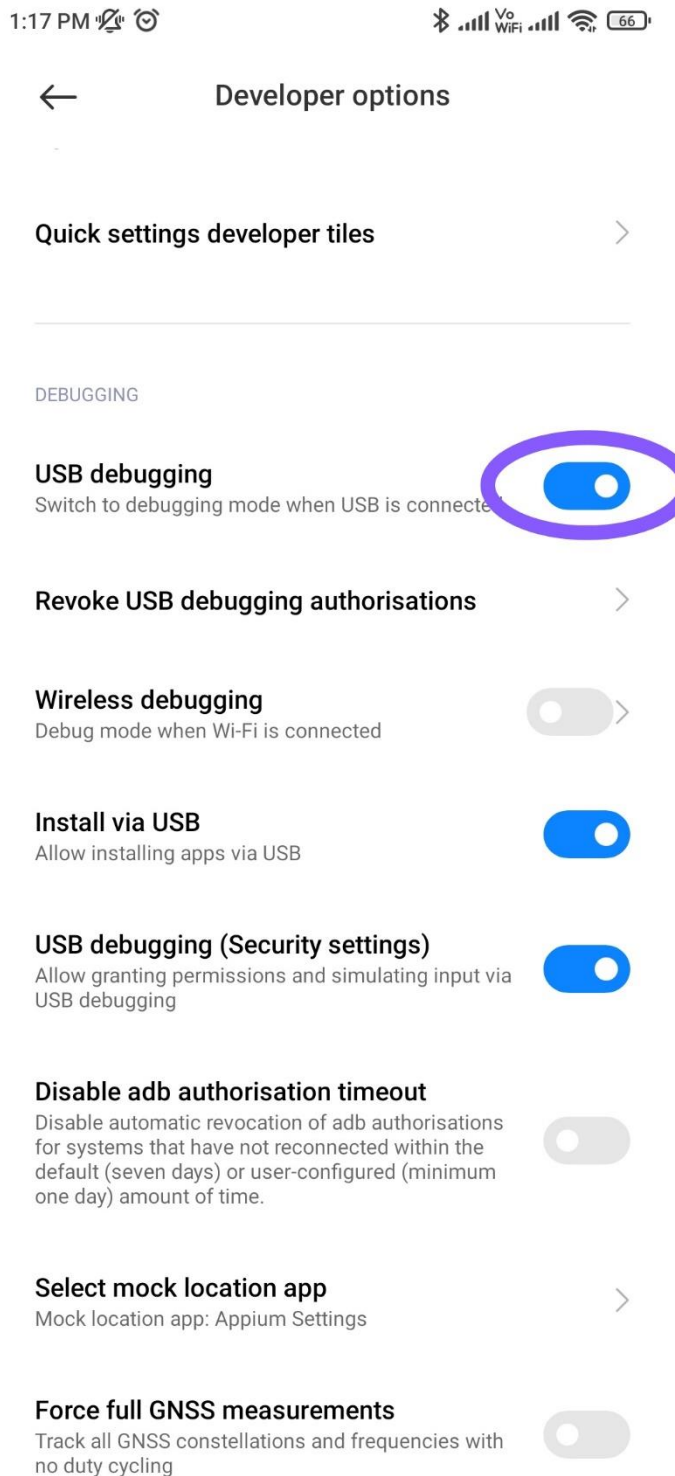
**Bluetooth HCI snoop
log**

Disabled

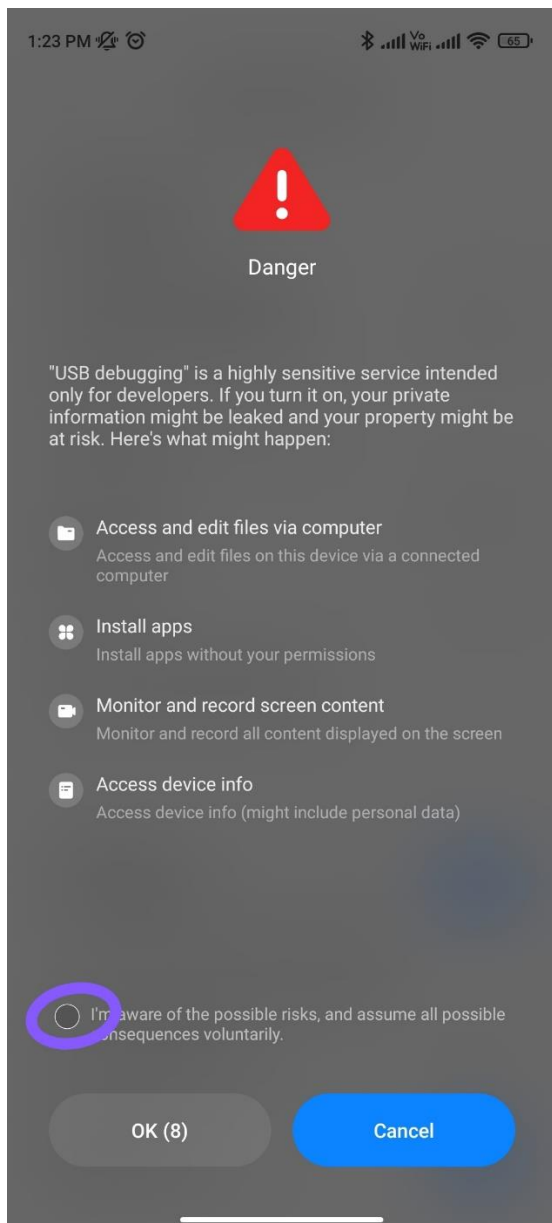
Disabled

OEM unlocking

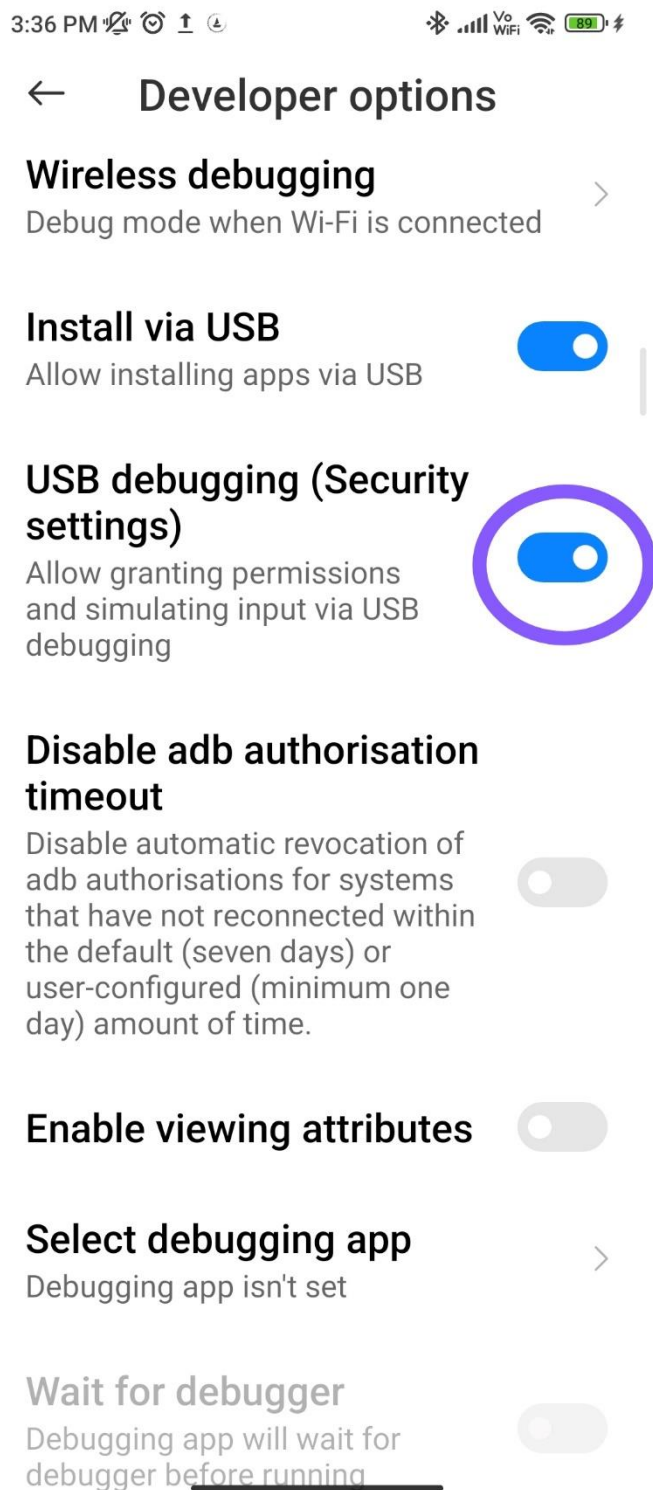
Step 4: “USB Debugging” should be on.



Step 5: select the radio button > Click on ok.



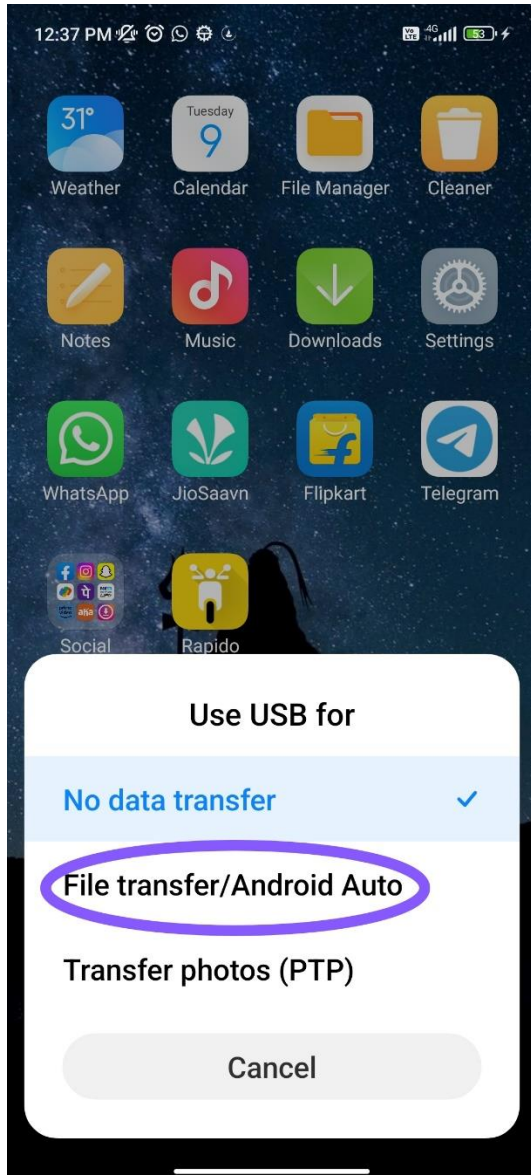
Step 5: USB debugging (security settings) should be on.



Realme:

Step 1: Mobile should be connected with local machine through USB cable.

Step 2: Click on “File transfer/Android Auto”.



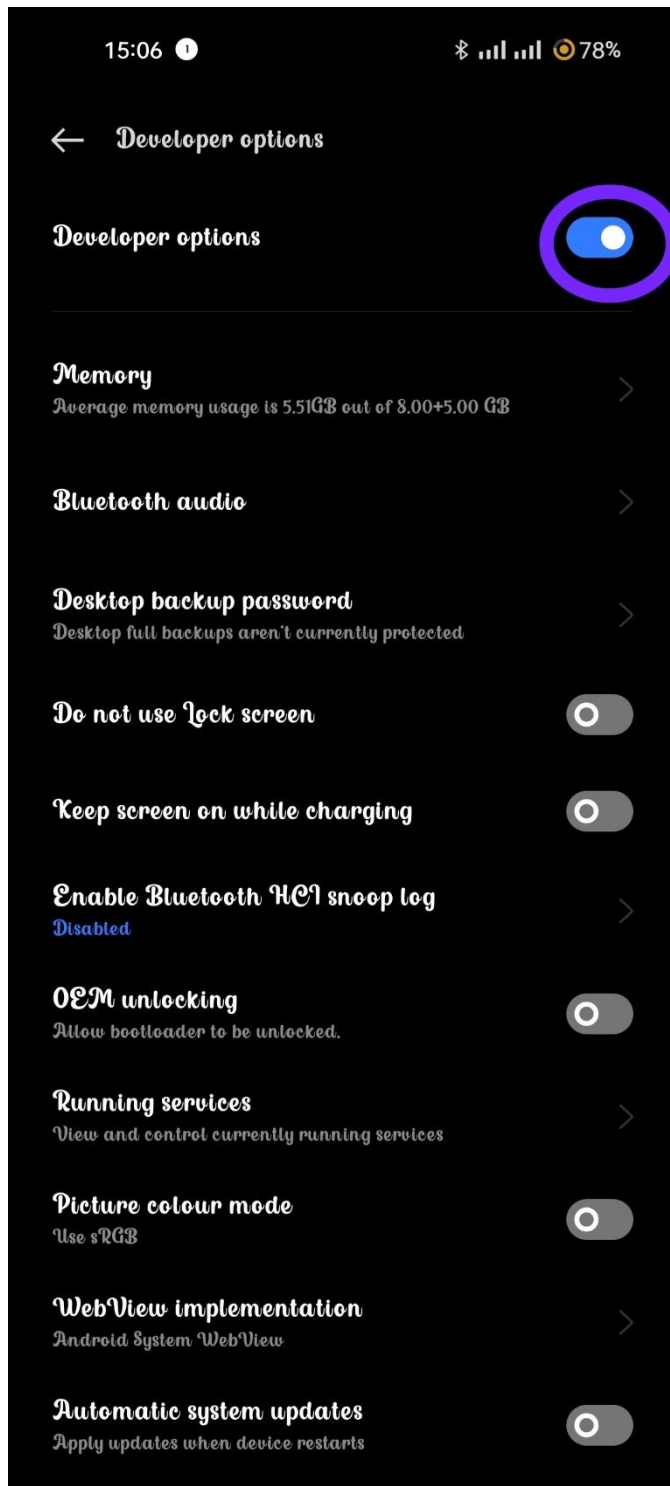
Step 3: Developer option should be on.

There are 2 ways to set developer option on

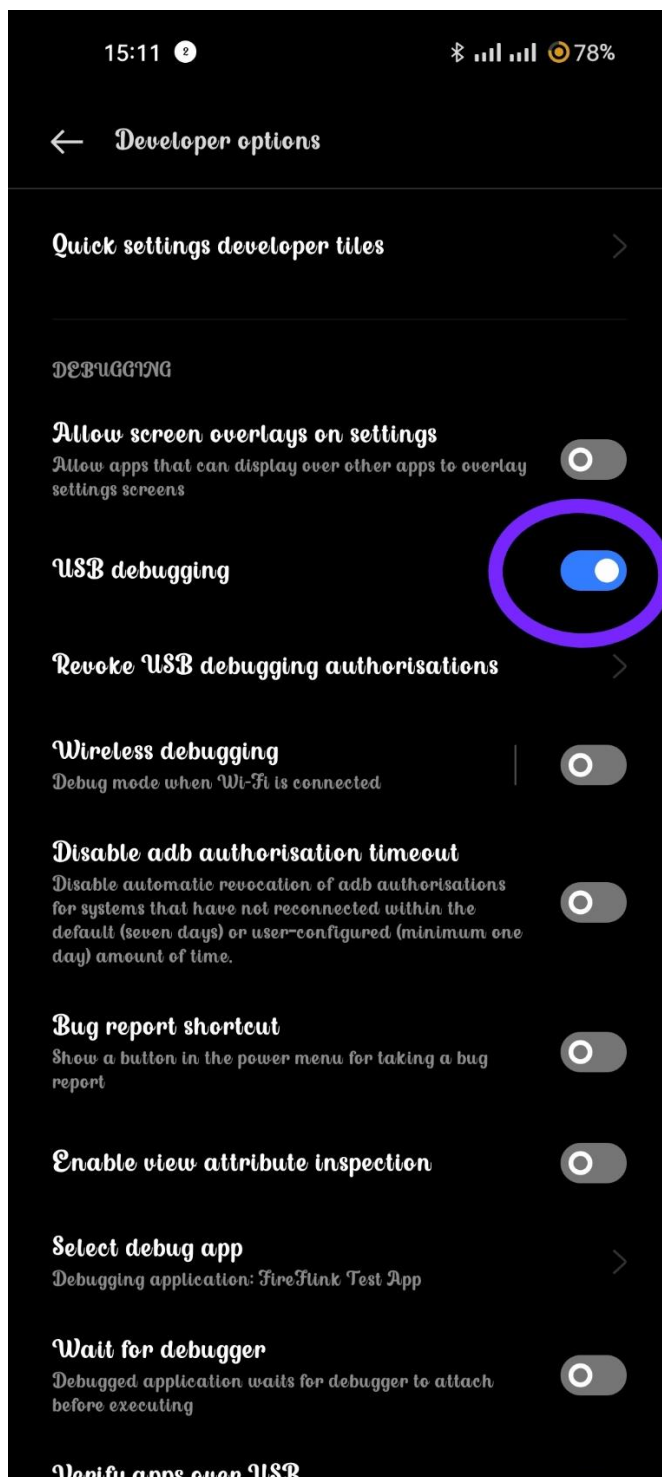
1. Go to settings > click on about device > click on version > click on build number for 5 times.



2.Go to settings > Search for developer option > Developer option should be toggled.



Step 4: Go to settings > search for developer option > Scroll down to get USB debugging > USB debugging toggle should be on.



Step 5: Go to settings > search for disable permission monitoring and enable the toggle button.

