https://android.processing.org/install.html

1. The latest stable release of the Android mode can be installed through the Contribution Manager (CM) in the PDE. To open the CM, click the arrow in the mode selector in the menu bar, and choose "Add Mode...":



2. Once the CM window shows up, select the Android Mode from the list, and then click the install button in the bottom of the window:

	Contribution Manager				
Librarie	s Modes Tools Examples	Updates			
	, Filter				
Status	Name Au	thor			
	Android Mode Create projects with Processing for Andro	The Processing Foundation			
	CoffeeScript Mode Adds a CoffeeScript Mode based on P Fl	orian Jenett			
	JavaScript Mode Adds a JavaScript Mode based on Proc Fl	orian Jenett			
	Python Mode for Processing 3 Write Processing sketches Je	onathan Feinberg			
	REPL Mode Adds an REPL Console to view the output of Jo	el Moniz			
P	Android Mode 3.0-RC4 The Processing Foundation	+ Install			
		3.0-RC4 available			
	Create projects with Processing for Android devices	C Update			
		× Remove			

- 3. install Android Studio <u>https://developer.android.com/studio</u>
- 4. If you still want to use an SDK already downloaded to your computer, choose the "Locate SDK path manually" option and select the folder containing the SDK. However, this SDK should include Android 8.0 (API level 26) or higher. <u>https://en.wikipedia.org/wiki/Android_version_history</u> <u>https://developer.android.com/about/dashboards</u>

Sunflower	~	app 🔻 🗌 🖓 Nexus 5X API 26 💌	▶ d = \$ \$	0 š = 🖬 🖻 🍕 🖬 🤅	9 1 0		
Settings for New Projects					×		
2 Q.	Appearance & Behavior > System Sett	tings ^{>} Android SDK					
Appearance & Behavior	Manager for the Android SDK and Tools	used by Android Studio					
5 Appearance	Appearance Android SDK Location: C:#Users#user#AppData#Local#Android#Sdk Edit Optimize disk space						
6 Menus and Toolbars	SDK Platforms SDK Tools SDK Update Sites						
7 V System Settings	Each Android SDK Blatform package in	cludes the Android platform and cou	reas portaining to an (PLloval	-		
Passwords	by default. Once installed, Android Stud	dio will automatically check for updat	tes. Check "show packa	age			
0 HTTP Proxy	details" to display individual SDK comp	onents.					
1 Data Sharing	Name	API Level	Revision	Status			
2 Updates	Android R Preview	R	4	Not installed			
Memory Settings	Android 10.0 (Q)	29	4	Installed Partially installed			
4 Android SDK	Android 9.0 (FIE)	27	3	Not installed			
NetBesters	Android 8.0 (Oreo)	26	2	Installed			
Notifications	Android 7.1.1 (Nougat)	25	3	Not installed			
7 Quick Lists	Android 7.0 (Nougat)	24	2	Not installed			
Path Variables	Android 6.0 (Marshmallow	23	3	Not installed			
Keyman	Android 5.0 (Lollipop)	21	2	Not installed			
, Keymap	Android 4.4W (KitKat Wear	r) 20	2	Not installed			
▶ Editor	Android 4.4 (KitKat)	19	4	Not installed			
Plugins	Android 4.3 (Jelly Bean)	18	3	Not installed			
Build Execution Deployment	Android 4.2 (Jelly Bean)	17	3	Not installed			
2	Android 4.1 (Jelly Bean)	16	5	Not installed			
Kotlin	Android 4.0.3 (IceCreamSa	ndwich) 15	5	Not installed			
► Tools	Android 4.0 (IceCreamSand	dwich) 14	4	Not installed			
e	Android 3.1 (Honeycomb)	13	3	Not installed			
	Android 3.0 (Honeycomb)	11	2	Not installed			
	Android 2.3.3 (Gingerbread	10	2	Not installed			
	Android 2.3 (Gingerbread)	9	2	Not installed			
	✓ Hide Obsolete Packages □ Show Package Details						
			ок	Cancel Apply Help			
≡⊤							

5. Android SDK Location : C:\Users\user\AppData\Local\Android\Sdk

https://www.androidcentral.com/installing-android-sdk-windows-mac-and-linux-tutorial

6. Add Examples - Processing for Android



7. Run in Emulator

