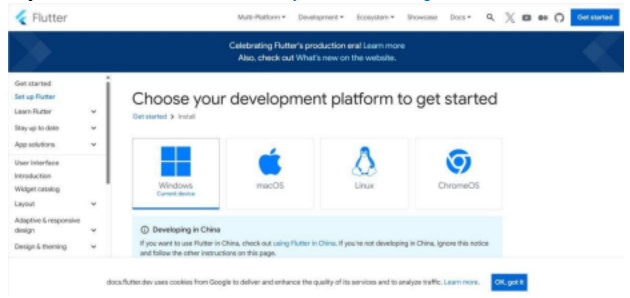
EXPERIMENT NO: - 01

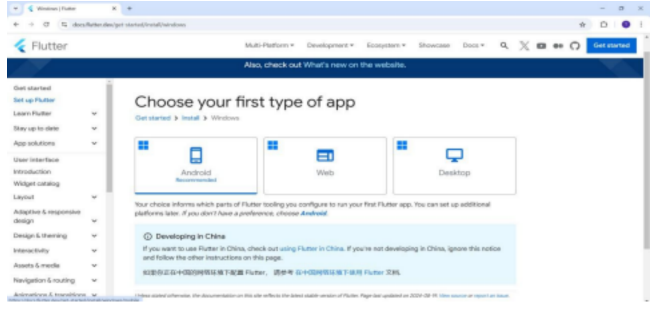
Name:- Swaraj Patil Class:- D15A Roll:No: - 35 AIM: - Installation and Configuration of

Flutter Environment.

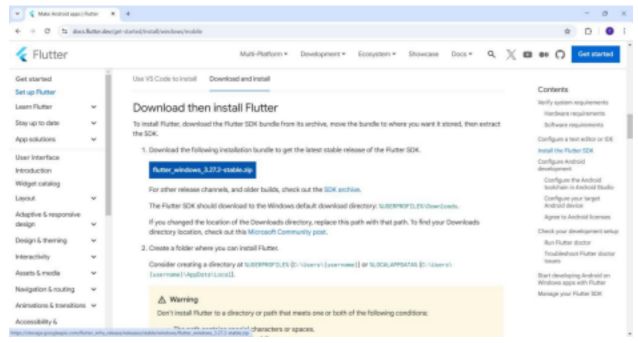
Step 1: Go to the official Flutter website: https://docs.flutter.dev/get-started/install



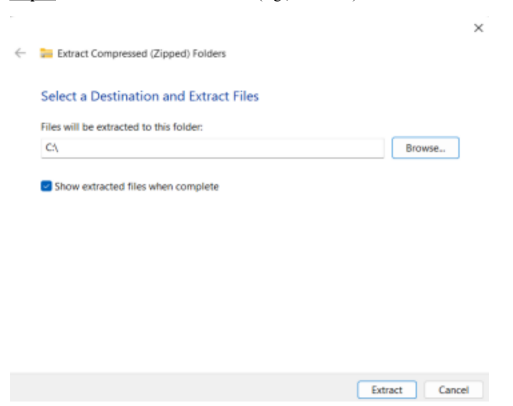
Step 2: To download the latest Flutter SDK, click on the Windows icon > Android



Step 3: For Windows, download the stable release (a .zip file).



Step 4: Extract the ZIP file to a folder (e.g., C:\flutter).

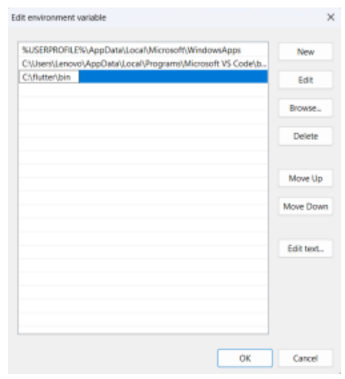


Step 5:- Add Flutter to System PATH

Right-click on the Start Menu > System > Advanced system settings > Environment Variables.

Under System Variables, find Path and click Edit.

Add the full path to the flutter/bin directory (e.g., C:\flutter\bin).



Step 6: - Now, run the \$ flutter command in command prompt.

```
Microsoft Windows [Version 18.8.22631.4751]
(c) Microsoft Corporation. All rights reserved.

C:\Users\TEJMS>flutter
Manage your Flutter app development.

Common commands:

flutter create <output directory>
    Create a new Flutter project in the specified directory.

flutter run [options]
    Run your Flutter application on an attached device or in an emulator.

Usage: flutter <command> [arguments]

Global options:

-h, -help
-v, --werbose
Moisy legging, including all shell commands executed.
    If used aith *-help*, shows hidden options. If used aith *flutter doctor*, shows additional diagnostic information. (Use *-vv* to force verbose logging in those cases.)

-d, --device-id
--version
--versio
```

<u>Step 7:-</u> Run the \$ flutter doctor command. This command checks for all the requirements of Flutter app development and displays a report of the status of your Flutter installation

```
You have received two consent messages because the flutter tool is migrating to a new analytics system. Disabling analytics collection will disable both the legacy and new analytics collection systems. You can disable analytics reporting by running 'flutter --disable-analytics'

C:\Users\TEJAS>flutter doctor
Dector summary (to see all details, run flutter doctor -v):
(/) Flutter (Charmel stable, 3.27.2, on Microsoft Windows [Version 18.8.22631.4751], locale en-US)
(/) Windows Version (Installed version of Windows is version 18 or higher)
(X) Android toolchain - develop for Android devices

X Unable to locate Android SDK.

Install Android Studio from: https://developer.android.com/studio/index.html
On first launch it will assist you in installing the Android SDK components.
(or visit https://flutter.dev/to/windows-android-setup for detailed instructions).

If the Android SDK has been installed to a custom location, please use
'flutter comfig --android-sdk' to update to that location.

(/) Chrome - develop for the meb
(X) Visual Studio - develop Windows apps

X Visual Studio - develop Windows apps

X Visual Studio not installed; this is necessary to develop Windows apps.

Download at https://visualstudio.microsoft.com/downloads/.

Please install the 'Desktop development with C++* werkload, including all of its default components

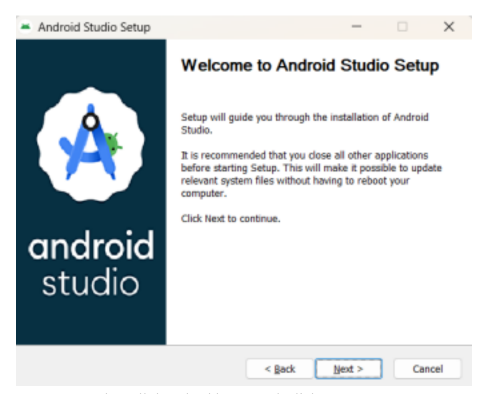
(I) Android Studio (not installed)
(I) Connected device (3 available)
(I) Hetwork resources

1 Doctor found issues in 3 categories.
```

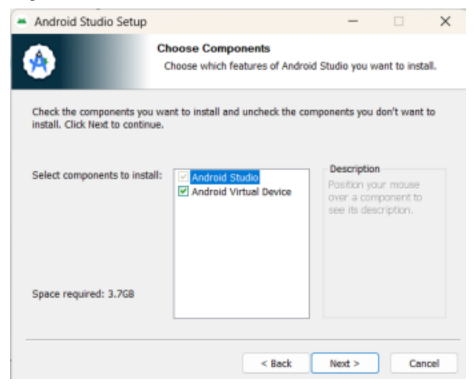
Step 8: - Go to Android Studio and download the installer.

velopers	Essertish *	Design & Plan. *	Develop *	Google Play	Community	Q Search	1 2	*	⊕ Language v	Android Studio
Downk	oad the latest	version of Android Stu	dio. For more	information, se	e the <u>Android Studio</u> r	Sease notes				
Plat	Android Studio package Fedore android studio 2024.2.2.13-windows.exe Recommended			Size 1	Size SHA-256 checksom					
				1260 1	1.2 GG 1990649673539FH48H609649685076495036696560644563847926c656656					
Wind (54.5	viti)	andreid-studie-200 No ave intaler	14.2.2.13-win	fews zip	12 68	55145142PH564es41	PoetRoleObil4187N/s	/45lae31	MATERIAL PROPERTY OF THE STATE	rit
Moc (64-6	NO.	android-studio-200	14.2.2.13-max	Ling	1200	of Schedule disconnection (1979)	9643010c7s6dc0A	88+282+03	07209121378#71cDest	9
Moc (84-8	sit, ARM)	android-studio-200	14.2.2.13-mac	_arm.dmg	1360	88484007w6/24340c1	813 W (790 TP4c)-45W	5190d0d1v	ola?dadB0c4cfcs356df	7
Linux	i NO	android-studio-200	M 2 2 12-linu	11602	1308	Thristia PRINI days	turiar rockadow	and an	7 Red Stell Red Live	45

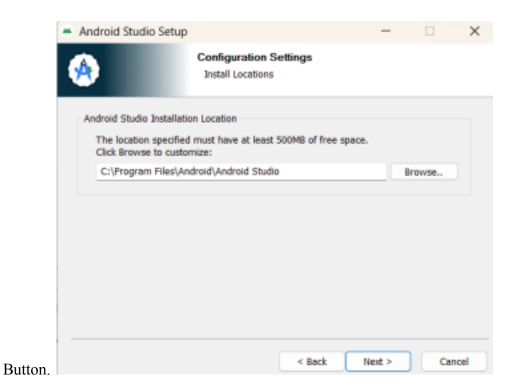
Step 8.1: - When the download is complete, open the .exe file and run it. You will get the following dialog box



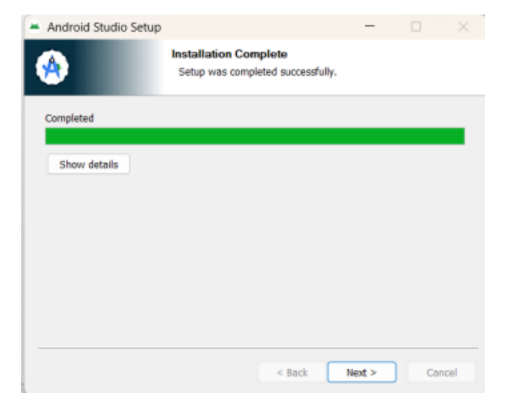
Step 8.2: - Select all the Checkboxes and Click on 'Next' Button.

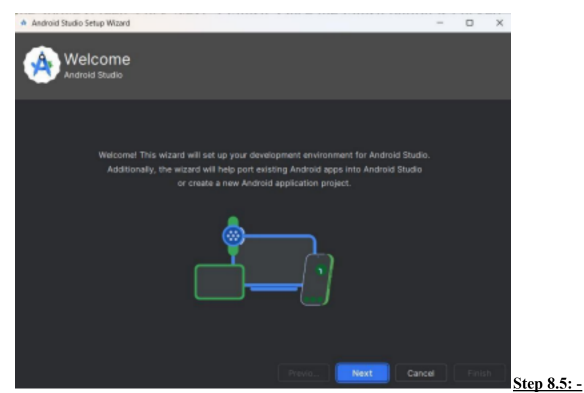


Step 8.3: - Change the destination as per your convenience and click on 'Next'



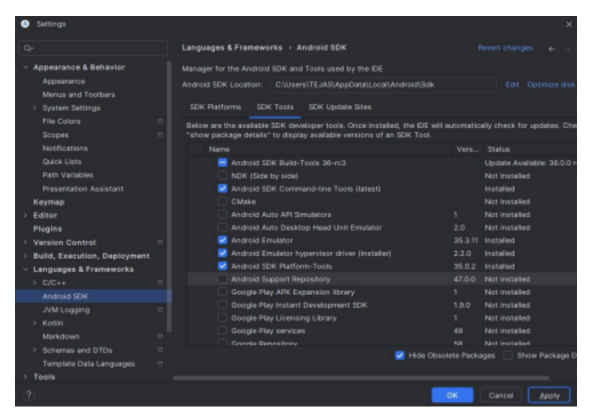
<u>Step 8.4: -</u> Follow the steps of the installation wizard. Once the installation wizard completes, you will get the following screen.



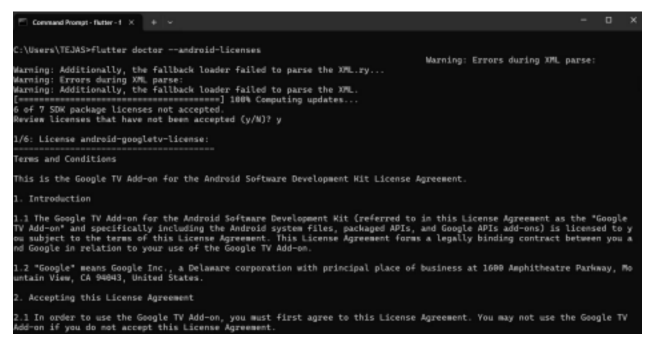


Go to Preferences > Appearance & Behavior > System Settings > Android SDK.

Select the SDK Tools tab and check Android SDK Command-line Tools and Install it.



Step 9: - Open a terminal and run the following command



Step 10: - Next, you need to set up an Android emulator. It is responsible for running and testing the Flutter application

- **Step 10.1:** Open Android Studio and go to Tools > AVD Manager. Create a new virtual device.
- <u>Step 10.2: -</u> Click on the icon pointed into the red color rectangle. The Android emulator displayed as below screen
- <u>Step 11: -</u> Now, install Flutter and Dart plugin for building Flutter application in Android Studio. These plugins provide a template to create a Flutter application, give an option to run and debug Flutter application in the Android Studio itself
- **Step 11.1: -** Open the Android Studio and then go to File->Settings->Plugins. Now, search the Flutter plugin. If found, select Flutter plugin and click install
- **Step 11.2: -** Restart the Android Studio
- **Step 12:** Go to File > New Project > Create Flutter Project, then select the project name and location, and click Next to proceed.

