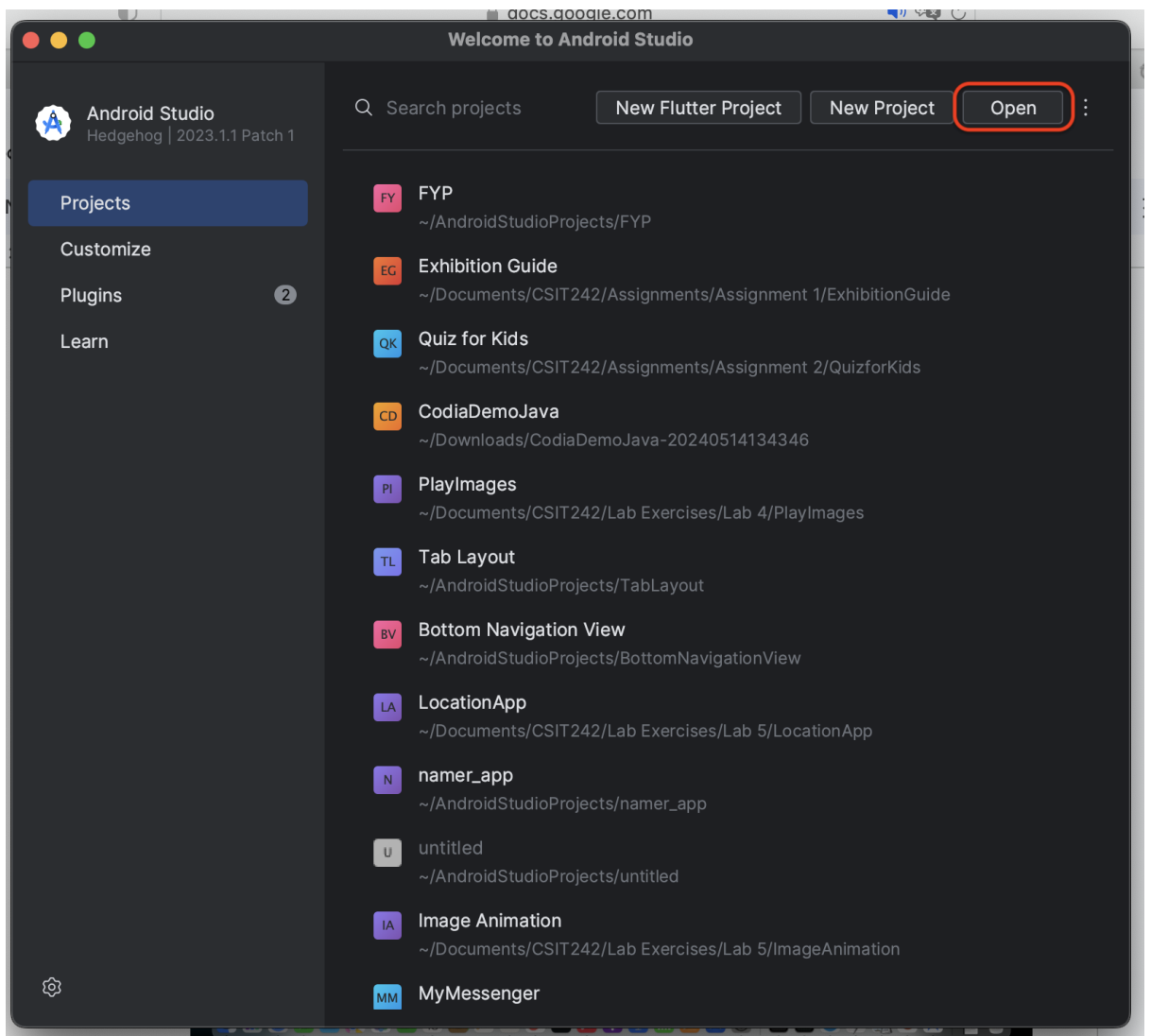
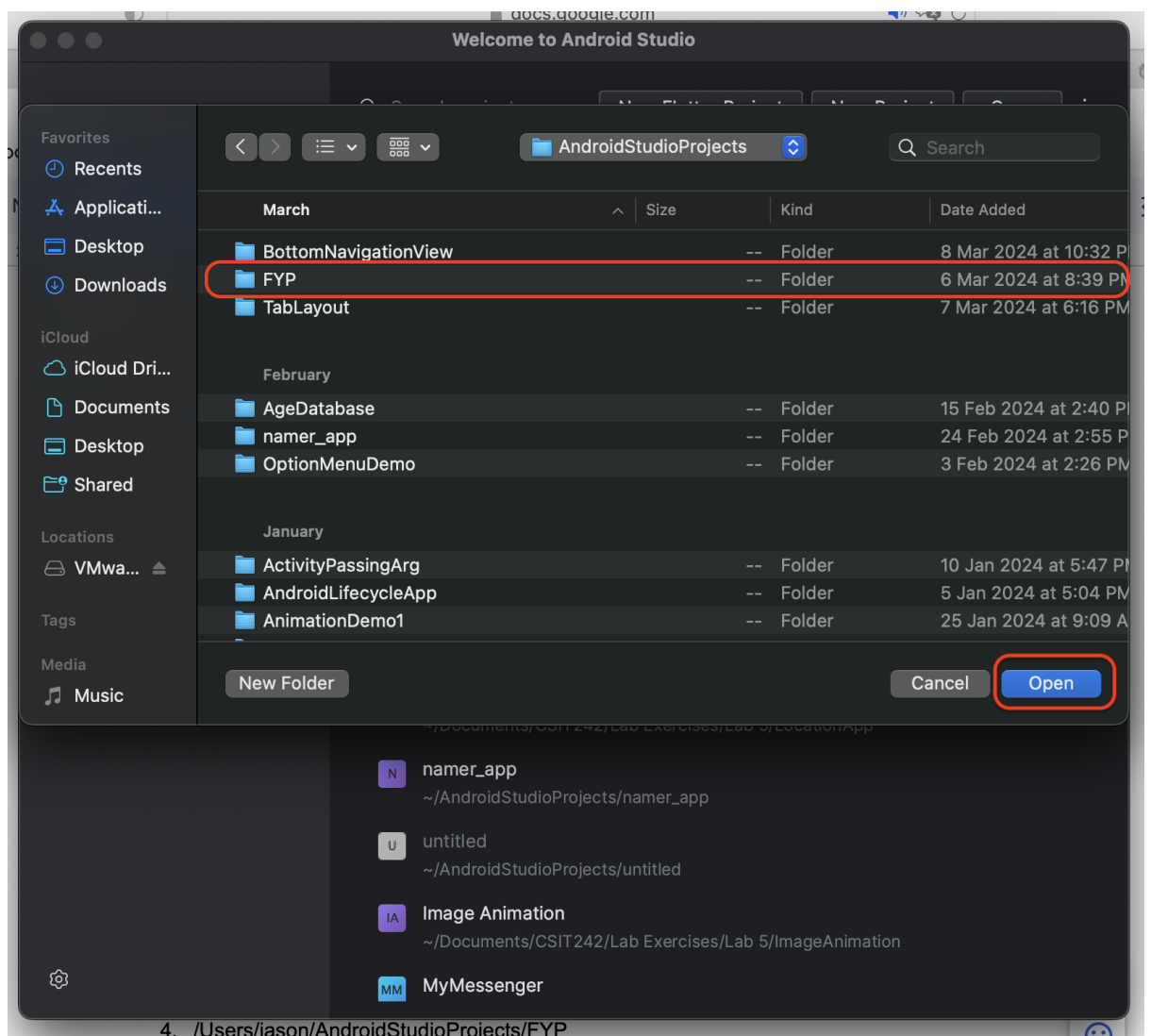


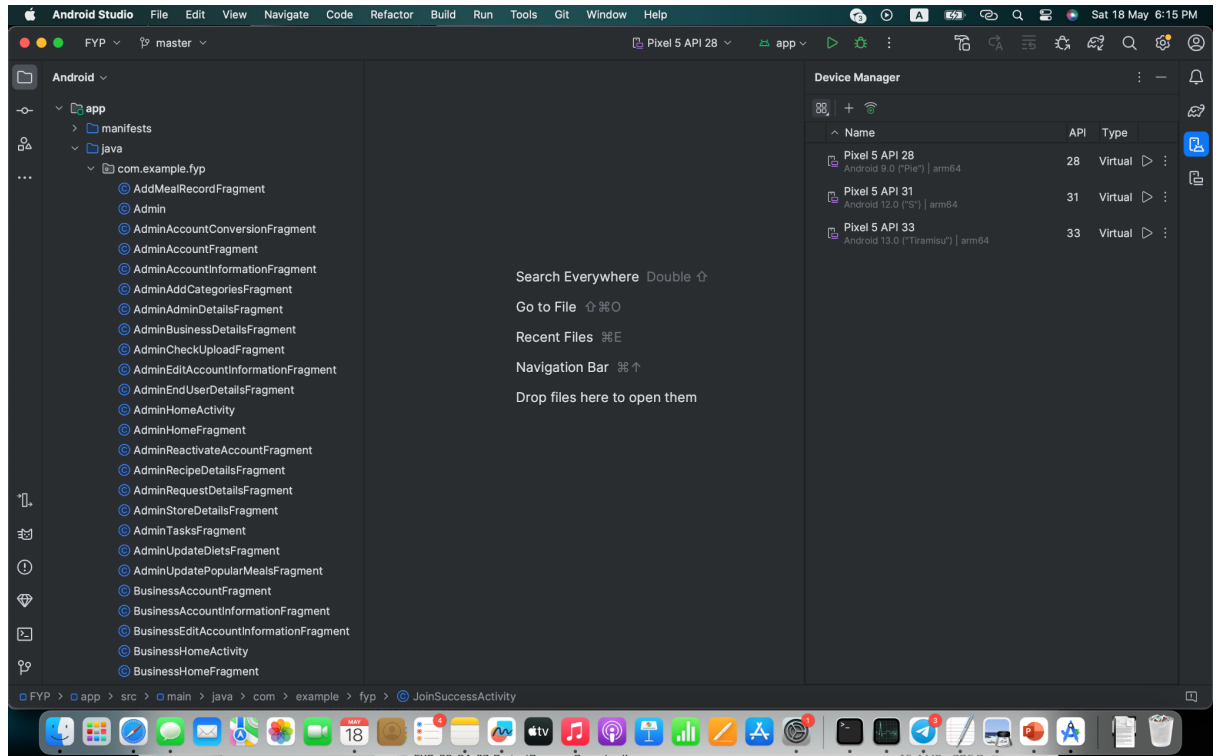
Installing the IDE, building the project from scratch and running it on an emulator

1. Install Android Studio from this link: <https://developer.android.com/studio>.
2. Download the entire source code folder.
3. Launch Android Studio and on the welcome screen, click on the ‘Open’ button, and navigate to the directory containing the source code folder and click on the ‘Open’ button on the navigator (DO NOT NAVIGATE INSIDE THE SOURCE CODE FOLDER, JUST ‘OPEN’ IT FROM THE DIRECTORY CONTAINING THE FOLDER).

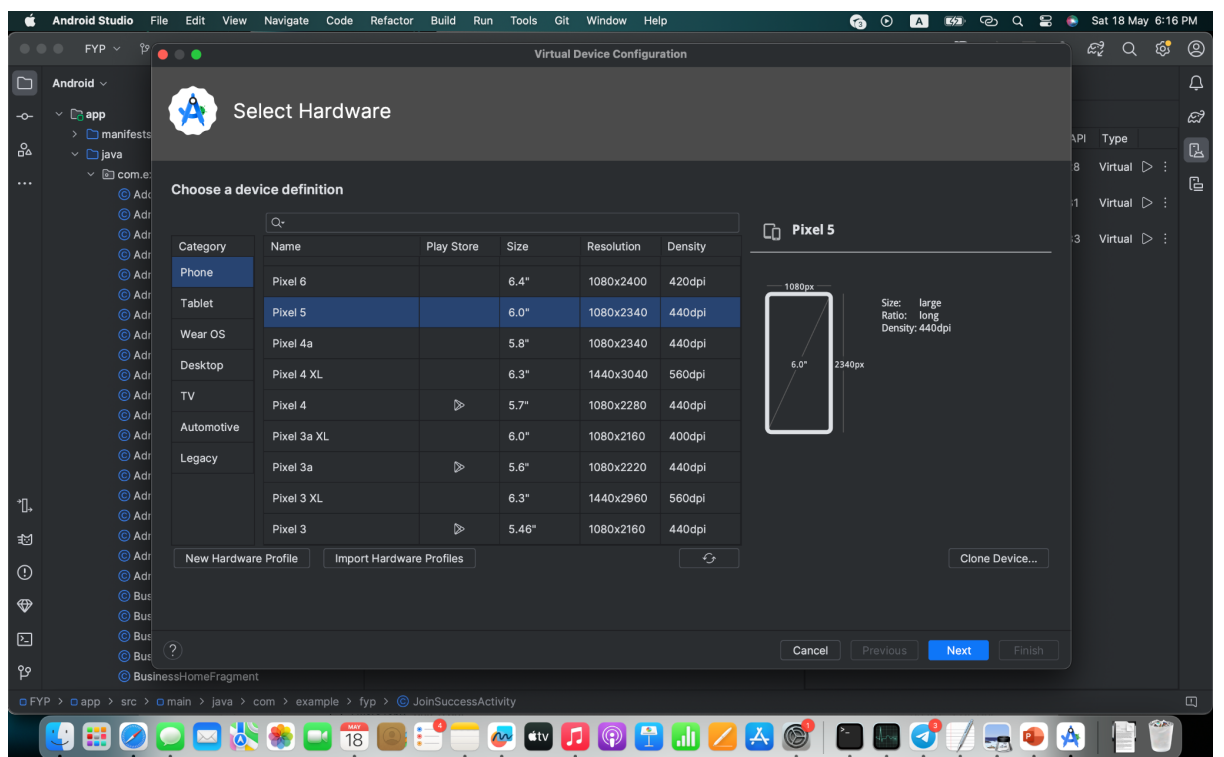




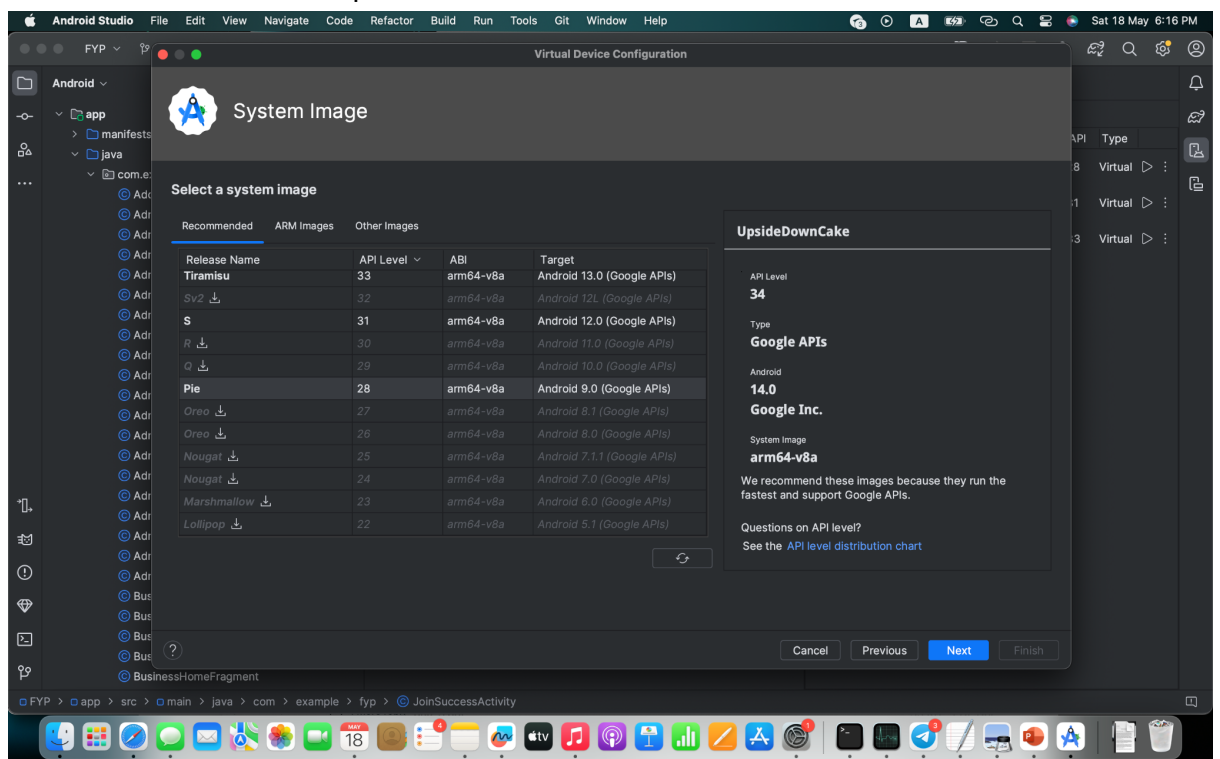
4. Locate the device manager tool at the right hand-side toolbar.



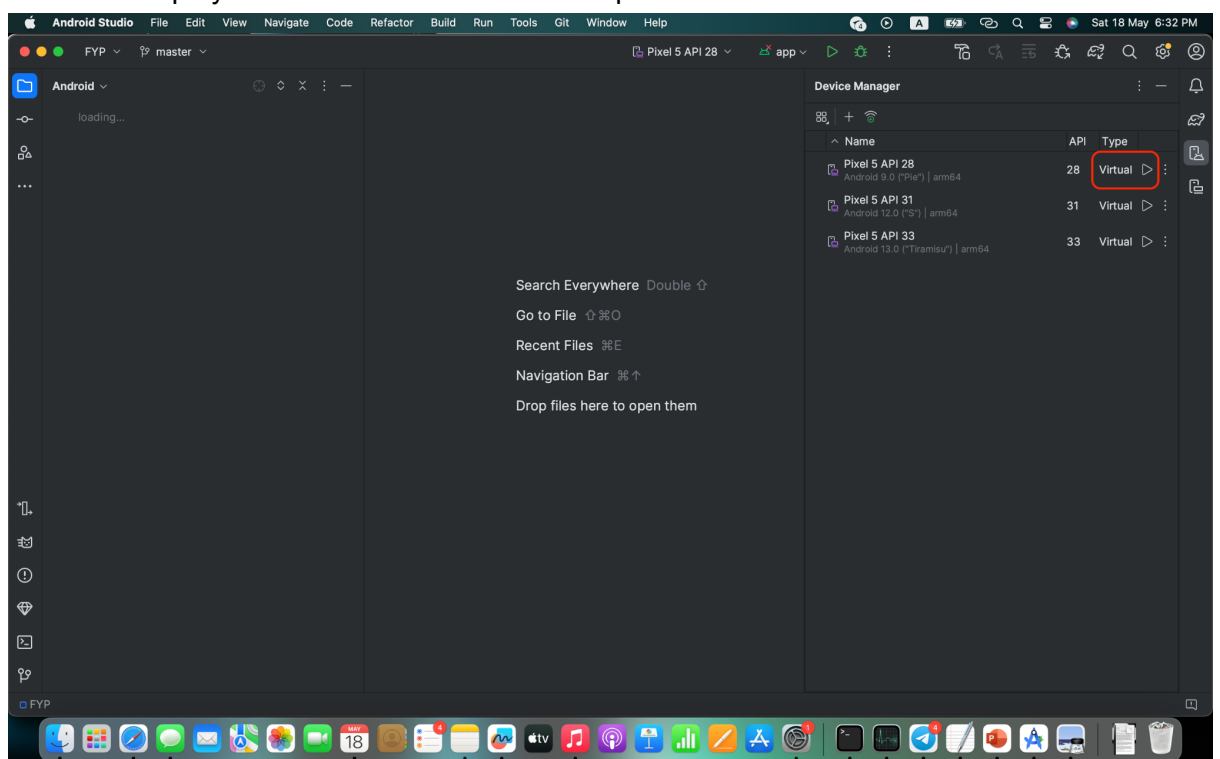
5. Click on the '+' button on the device manager tool to add an emulator device.
6. On the 'Select Hardware' screen, select the 'Pixel 5' device and click on the 'Next' button.



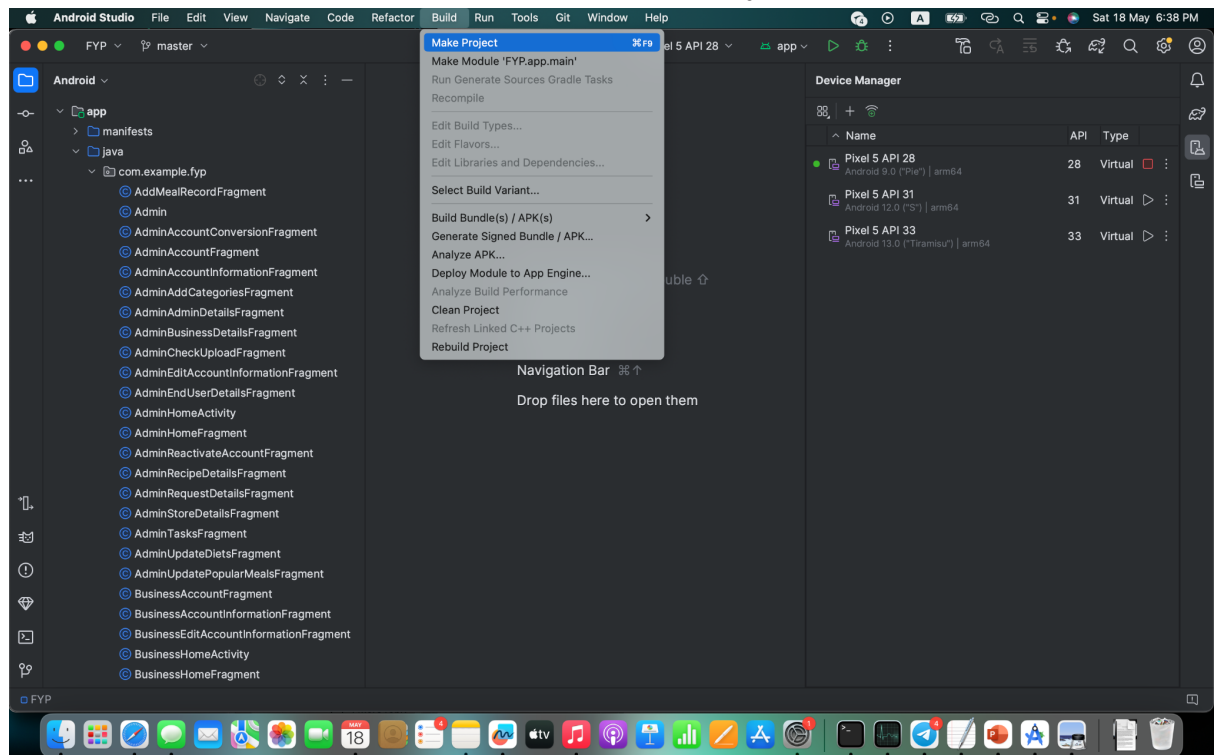
- On the ‘System Image’ screen, select ‘API 28’ (download the API if needed) and click on the ‘Next’ button to setup the emulator.



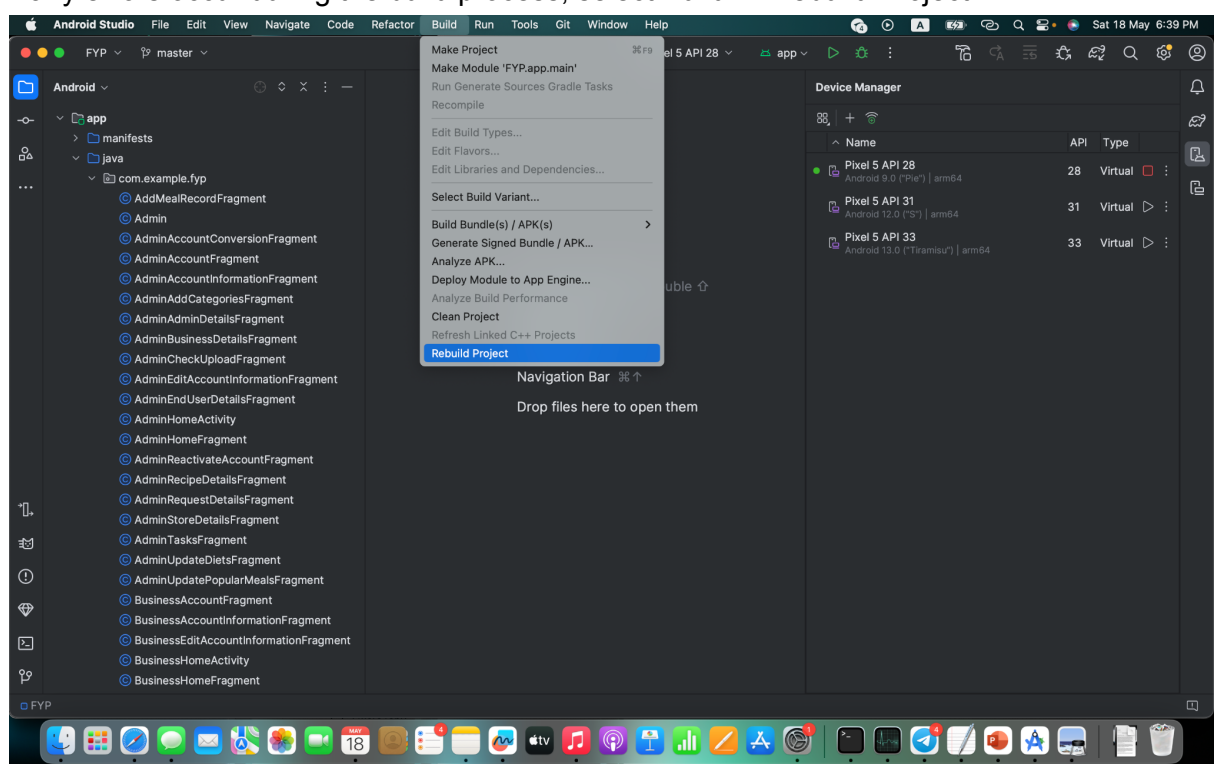
- Once the emulator is successfully installed, it is visible in the device manager tool. Click on the ‘play’ button to boot the emulator up.



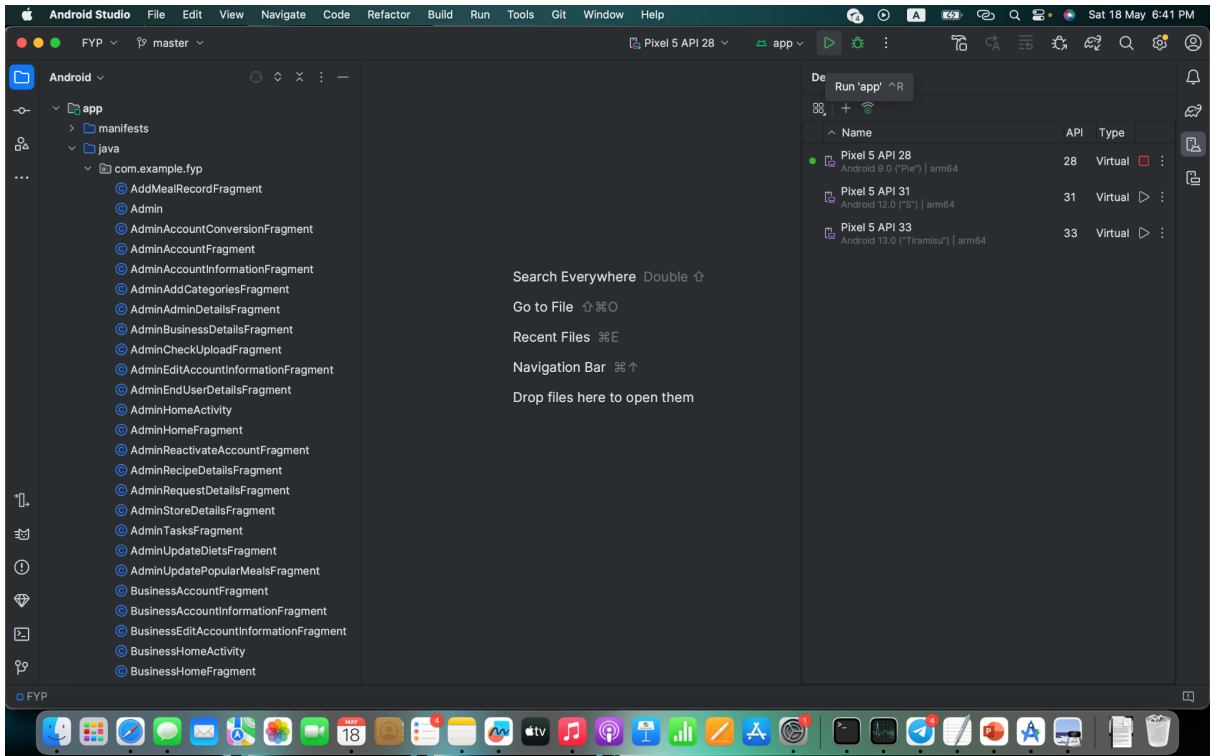
9. Once the emulator is booted up, select Build -> Make Project.



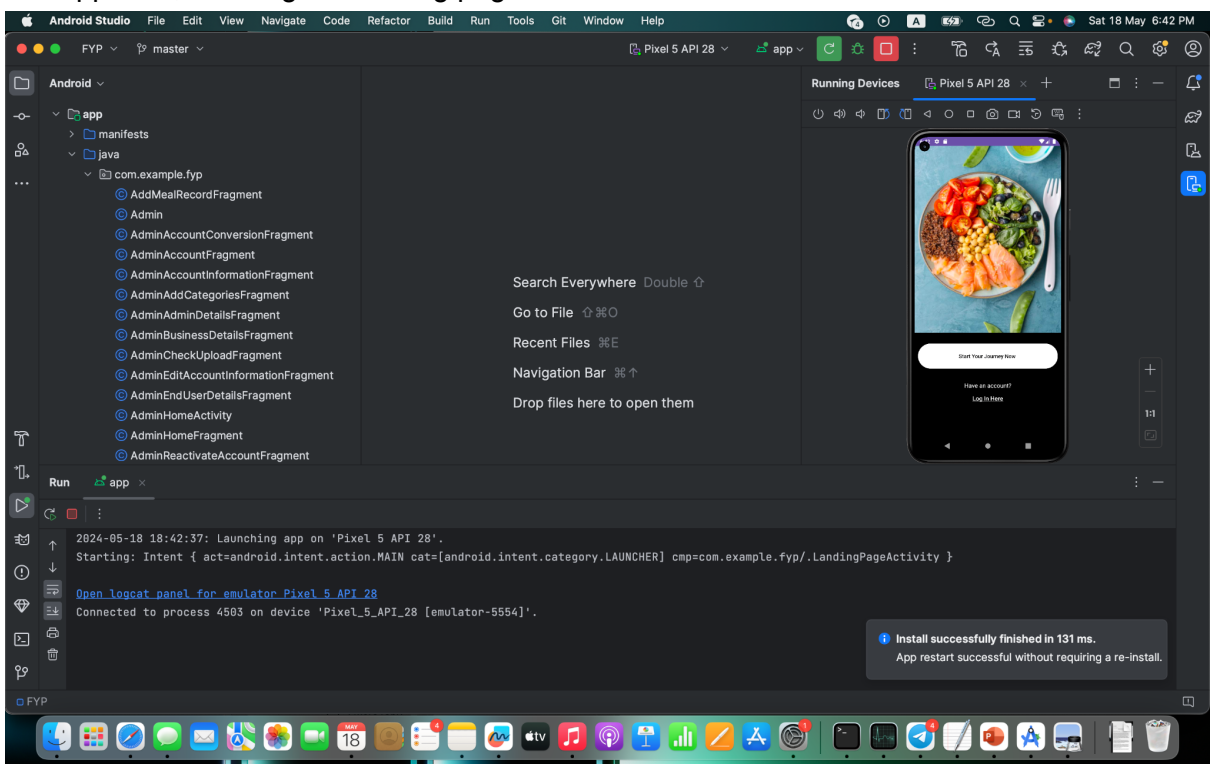
10. If any errors occur during the build process, select Build -> Rebuild Project.



11. Click on the ‘play’ button to run the app on the emulator.



12. The app runs, showing the landing page.



Installing the app on an actual Android phone using the provided APK

1. Download the provided APK into an Android Phone.
2. After downloading, find the APK in your files and click on it. Your phone will prompt you to confirm if you wish to install it. Click “Install”.

3. After that, if you have an App Scan this may occur. If not, skip to step 4.
 - a. Your App Scan may halt the installation to say that it does not recognise the app and requires scanning. Click "Scan".
 - b. Then, click "Continue Installing".
4. Then, your phone will notify you once the installation is done. You should be able to find the app on your phone. Click to open it.