Solve sdk Licenses

## Android toolchain - develop for Android devices (Android SDK version 34.0.0)   • Android SDK at C:\Android\SDK   • Platform android-33.backup, build-tools 34.0.0   • ANDROID\_HOME = C:\Android\SDK\SDK   • Java binary at: C:\Program Files\Java\jdk-9.0.1\bin\java   • Java version Java(TM) SE Runtime Environment (build 9.0.1+11)   X Android license status unknown.    Run `flutter doctor --android-licenses` to accept the SDK licenses.    See https://flutter.dev/docs/get-started/install/windows#android-setup for more details.

flutter doctor --android-licenses

when run this code :Error: LinkageError occurred while loading main class com.android.sdklib.tool.sdkmanager.SdkManagerCli     java.lang.UnsupportedClassVersionError: com/android/sdklib/tool/sdkmanager/SdkManagerCli has been compiled by a more recent version of the Java Runtime (class file version 61.0), this version of the Java Runtime only recognizes class file ve

The error message indicates that you are still encountering the same issue with an incompatible Java version. The Android SDK manager tool requires a Java Runtime that supports class file version 61.0 or higher, but your current Java Runtime only supports up to 53.0.

To resolve this issue, ensure you have installed the latest version of Java, which supports class file version 61.0. Follow these steps:

1. Download the latest version of Java from the Oracle website: <https://www.oracle.com/java/technologies/downloads/>
2. Choose the appropriate Java download for your operating system.
3. Install the downloaded Java package.
4. Once installed, verify the Java version using the following command in your terminal:

java -version

1. The output should indicate the installed Java version. Confirm it's at least version 17 or higher.
2. Update your Android SDK to the latest version. Open a terminal window and execute the following command:

tools\bin\sdkmanager --update

1. This command will download and install the latest Android SDK, including the updated SDK manager tool.
2. After updating the Android SDK, re-run the flutter doctor --android-licenses command to verify if the error is resolved.

## X] Visual Studio - develop for Windows   X Visual Studio not installed; this is necessary for Windows development.    Download at https://visualstudio.microsoft.com/downloads/.    Please install the "Desktop development with C++" workload, including all of its default components solve this probam

To resolve this issue, you need to install Visual Studio and the "Desktop development with C++" workload. You can download Visual Studio from the following URL: <https://visualstudio.microsoft.com/downloads/>

Once you have downloaded Visual Studio, install it and then launch the installer. When prompted to select a workload, choose "Desktop development with C++" and make sure to install all of the default components.

Once Visual Studio is installed and the "Desktop development with C++" workload is installed, you should be able to develop for Windows using Visual Studio.