## Reference

#### 1)-Zoom Java SDK:

For Java-based projects, Zoom provides an SDK tailored for Java development, enabling integration with Zoom's features and functionalities.

Link: https://developers.zoom.us/docs/meeting-sdk/android/overview/

#### 2)- OAuth 2.0 Documentation:

If your project involves user authentication and authorization, OAuth 2.0 is commonly used with Zoom for secure access to user data.

Link: OAuth 2.0 Documentation

#### 3)- Daemon Service Documentation:

Daemon Service system is a system and service manager for Linux operating systems. It includes documentation on creating and managing services using. service files.

Link: https://systemd.io/linux

## 4)- Python Documentation:

Official documentation for the Python programming language, providing syntax, libraries, and best practices.

Link: https://docs.python.org/3/

## 5)-Java Documentation:

Official documentation for the Java programming language, providing syntax, libraries, and best practices.

Link: https://docs.oracle.com/en/java/

## 6)-Swing Documentation:

Swing is a GUI widget toolkit for Java, providing a set of components for building desktop applications. The official documentation includes tutorials, guides, and references for working with Swing components.

Link: https://docs.oracle.com/javase/tutorial/uiswing/

#### 7)-Git Version Control:

If you're collaborating on the project or maintaining it over time, using version control with Git is essential. Refer to Git documentation for usage instructions.

Link: https://git-scm.com/doc

#### 8) MarkdownGuide:

Markdown is often used for writing documentation. This guide provides syntax and tips for formatting documentation efficiently.

Link: https://www.markdownguide.org/

### 9)-Software Development Lifecycle (SDLC) Documentation:

Depending on your project management approach, understanding SDLC documentation practices can be beneficial for planning, development, testing, and deployment phases.

Link: https://www.sdlcforms.com/UnderstandingSDLC.html

# 10)-Python Package Index (PyPI):

The official repository for Python packages. You can find and install Python packages using tools like pip.

Link: https://pypi.org/