Step1 :

Downloading the data set of eyes in various conditions like open-closed , in dark-light conditions from various angles from different persons

Step 2:

`import os`:

- The `os` module provides a way to interact with the operating system. It offers functions for working with files, directories, and other operating system-related tasks. For example, you can use it to create, delete, or manipulate files and directories, get information about the current working directory, and more.

`import shutil`:

- The `shutil` module stands for "shell utilities" and provides higher-level file operations compared to the `os` module. It includes functions for copying, moving, renaming, and deleting files and directories. It also provides archiving and compression operations. It's a useful module when you need to work with files and directories at a higher level of abstraction.

`import glob`:

- The `glob` module is used for file and directory pattern matching. It provides a function called `glob()` that allows you to search for files using wildcards in a specified directory. This can be helpful when you want to retrieve a list of files that match a specific patter

Preparing data