User Manual to run pdf-querying system

**Step 1: Hardware Requirements**

Ensure your system meets the minimum hardware requirements:

- Operating System: Windows 10

- Processor: Intel Core i3 10th generation

- RAM: 8 GB

**Step 2: Software Requirements**

Make sure you have the required software installed:

- Visual Studio Code 2019

- Slack software

- Python version ^3.9

- Poetry library

**Step 3: Slack App Setup**

Sign up on the Slack website and create a Slack app to obtain necessary credentials (bot credentials, signing secret, and app token). Follow these steps:

- Go to Slack API -> Build

- Create an app from scratch

- Obtain the signing secret

- Enable Socket mode and generate an app token

- Configure App Home, Events Subscriptions, Slash Commands, and OAuth Permissions

- enter your credentials in .env file

**Step 4: Project Setup**

- Unzip the project folder

- Navigate to the 'pdf\_query' directory

**Step 5: Internet Connection**

Ensure you have an active internet connection.

**Step 6: Dependency Installation**

Delete the 'poetry.lock' file and run the following command:

```

poetry install

```

**Step 7: Run First Command**

Run the first command specified in the README file.

**Step 8: Upload PDF**

Upload a PDF of your choice using the application.

**Step 9: Run Second Command**

In another terminal, run the second command specified in the README file.

**Step 10: Interact with Document**

After successfully uploading the PDF, you can interact with the document using the Slack app.

Make sure to follow these steps sequentially, and refer to the README file for any additional instructions or details specific to your project.