

# CPL Automation — Beginner-Friendly Setup & User Guide

This guide is written for people with \*\*no technical background\*\*.

If you follow each step in order, you can install and run the app on a new computer.

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## What this app is for

This app helps compare:

- units from a student's external transcript (for example, Victoria University), and
- SHEA units,

then suggests likely credit matches with a confidence score.

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## Before you start (what you need)

- A computer with internet
- Python installed (version 3.11 or higher)
- This project folder (`cpl-automation`) copied to your computer
- Your SHEA file named exactly:  
- `SHEA Course Data.xlsx`

Place that Excel file inside:

- `cpl-automation/data/`

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## Part A — First-time setup (one time only)

### Step 1: Open Terminal

- \*\*Mac:\*\* open Spotlight → type `Terminal`
- \*\*Windows:\*\* open `PowerShell`

### Step 2: Go to project folder

Example:

```
cd /path/to/cpl-automation
```

### Step 3: Create app environment

#### Mac / Linux

```
python3 -m venv .venv
source .venv/bin/activate
pip install --upgrade pip
pip install -r requirements.txt
```

```
python -m playwright install

#### Windows PowerShell
py -3 -m venv .venv
.venv\Scripts\Activate.ps1
python -m pip install --upgrade pip
pip install -r requirements.txt
python -m playwright install
```

If all commands finish without errors, setup is complete.

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## Part B — Start the app each time you use it

### Step 1: Start Streamlit app

In terminal (inside `cpl-automation`):

#### Mac / Linux

```
source .venv/bin/activate
streamlit run app.py --server.port 8503
```

#### Windows

```
.venv\Scripts\Activate.ps1
streamlit run app.py --server.port 8503
```

### Step 2: Open app in browser

Open:

- `http://localhost:8503`

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## Part C — Run MCP server (required for external website retrieval)

You need this if you want the app to browse university websites and collect unit details.

### Step 1: Open a second terminal window

### Step 2: Go to MCP folder

```
cd /path/to/cplmcp
```

### Step 3: Create MCP environment and start server

#### Mac / Linux

```
python3 -m venv .venv
source .venv/bin/activate
pip install --upgrade pip
pip install -r requirements.txt
python3 server.py
```

#### Windows PowerShell

```
py -3 -m venv .venv
.venv\Scripts\Activate.ps1
pip install --upgrade pip
pip install -r requirements.txt
```

```
python server.py
```

Keep this second terminal open while using the app.

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## Part D — How to use the app (normal workflow)

### 1) Load SHEA data

- In app sidebar, click:
  - \*\*Load SHEA units from local Excel\*\*

This loads `data/SHEA Course Data.xlsx` into the app database.

### 2) Upload transcript

Go to page: \*\*Upload Transcript\*\*

- Upload transcript PDF
- Check extracted text
- Click \*\*Parse and save external units\*\*

### 3) Enrich external units from university website

Go to page: \*\*CPL Suggestions\*\*

- Choose university from dropdown OR paste course URL
- Click:
  - \*\*Run MCP check: crawl external course website\*\*

This fills external unit descriptions/outcomes from the website.

### 4) Generate suggestions

- Click \*\*Generate suggestions\*\*

You will see:

- suggested SHEA match
- confidence percent
- calculation components

### 5) Review decisions

Go to page: \*\*Review & Approval\*\*

For each suggestion choose:

- approved

- rejected
- needs\_review
- override

## 6) Export report

In suggestions page, click export:

- CSV
- Excel
- PDF

Export files are saved in:

- `cpl-automation/exports/`

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## Confidence score explained (simple)

Confidence is based on:

- title similarity
- description similarity
- learning outcome similarity
- credit similarity
- grade bonus
- retrieval bonus

You will also see these component percentages in output.

### Important rule

If grade is \*\*Fail / Not Competent / NYC\*\*, suggestion is flagged and should \*\*not\*\* be auto-approved.

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## “I’m stuck” quick fixes

### App does not open

- Make sure terminal command is still running
- Check URL is `http://localhost:8503`
- Try different port: `--server.port 8504`

### MCP retrieval returns empty

- Confirm MCP terminal is running `python3 server.py`
- Confirm internet is working
- Re-run MCP check in app

## **University dropdown is empty**

- Check file exists:  
- `cpl-automation/data/university\_registry.json`

## **SHEA not loading**

- Check file name exactly:  
- `SHEA Course Data.xlsx`
- Check file location:  
- `cpl-automation/data/`

## **Database issue**

Run this once:

```
python -c "from src.db import init_db; init_db()"
```

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## **Recommended daily usage (very short)**

- Start app terminal
- Start MCP terminal
- Open browser
- Load SHEA data
- Upload transcript
- Run MCP check
- Generate suggestions
- Review and export

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## **Folder map (what is where)**

- `app.py` → main app
- `data/` → input files + database
- `exports/` → output reports
- `src/` → internal app logic
- `docs/` → documentation

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## **Final note**

If a non-technical staff member follows this guide exactly, they should be able to run the app end-to-end.