**Opening Hook:**

Daniel appears sitting in his chair, looking at the camera, and he says:

- Are you still using the old and slow pip to manage your Python projects?

Daniel shifts in his chair, and the shot changes. He says:

- How would you feel if I told you there was a tool that's up to 100 times faster than pip? You'd have a look on your face, right?

Daniel turns around in his chair again, the shot changes, and he says:

- I present to you UV, an ultra-fast Python project and package manager written in Rust that's here to stay.

Daniel changes the shot again:

- pip, pyenv, poetry, pip-tools, and more dinosaurs. Who needs them? With uv, you can replace all of those and more. Oh, you don't believe me, well, I'll prove it to you.

**Body:**

The video switches to the terminal screen, Daniel says:

- To install uv on your system, you can run this command from the terminal if you have Windows, or this one if you have Mac or Linux.

- Once installed, we can create a Python project with the command `uv init project-name` and boom, a new project is created with files already created. But you want to see how fast it really is? Well, to create a virtual environment, we use this command. We activate the environment and now we install a package that requires more packages like langgraph. We use the command `uv add laggraph --active` and boom! All the packages are installed in milliseconds. Just look at how long it takes the old pip to do the same thing, it's crazy. Want to install another version of Python? Easy, with the command `uv python install 3.13` followed by the version you want, it installs in less than a rooster crows. You want to create a virtual environment with that version? Easy, with the command `uv venv --python 3.13` followed by the version, it'll be created in less time than it took your ex to get back with you.

**Conclusion:**

Daniel returns to his chair and says:

"That's fast, huh? It seems like, like Dwey said, the future is now, you hear me, dude."