

The Python logo, consisting of two interlocking snakes, one blue and one yellow, is centered in the background.

# Course Conclusion

# You've Done It!

Congratulations 🎉🐍

1. **Welcome & Course Overview** ✓
2. **Managing Third-Party Dependencies With pip** ✓
3. **Isolating Dependencies With Virtual Environments** ✓
4. **Finding Quality Python Packages** ✓
5. **Setting Up Reproducible Environments & Application Deploys** ✓
6. Course Conclusion

# Lightning Review

You now know how to:

- Manage Python project dependencies with pip

# You now know how to:

- Manage Python project dependencies with pip
- Isolate project dependencies with virtual environments to avoid version conflicts

# You now know how to:

- Manage Python project dependencies with pip
- Isolate project dependencies with virtual environments to avoid version conflicts
- Find and identify quality third-party packages to use in your own Python projects

# You now know how to:

- Manage Python project dependencies with pip
- Isolate project dependencies with virtual environments to avoid version conflicts
- Find and identify quality third-party packages to use in your own Python projects
- Set up repeatable development environments and application deployments



Get More Python Learning Resources at:

[dbader.org](https://dbader.org)



Thanks and Bye!

1. **Welcome & Course Overview** ✓
2. **Managing Third-Party Dependencies With pip** ✓
3. **Isolating Dependencies With Virtual Environments** ✓
4. **Finding Quality Python Packages** ✓
5. **Setting Up Reproducible Environments & Application Deploys** ✓
6. **Course Conclusion** ✓