What's Next?

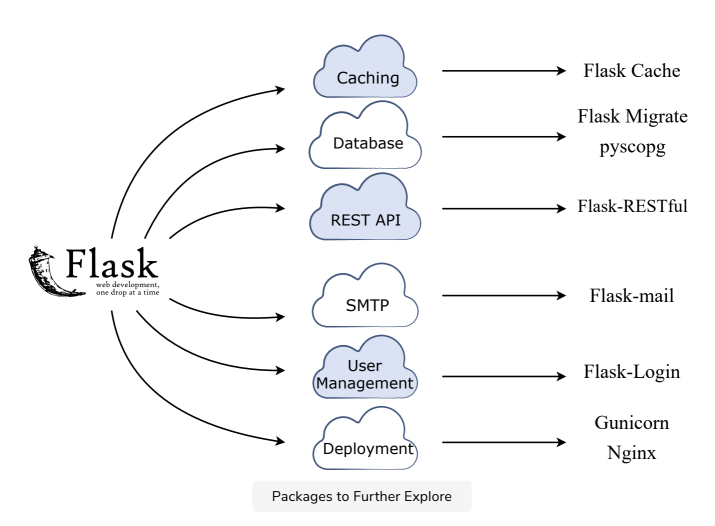
Future technologies to study after the ones covered in this course.

WE'LL COVER THE FOLLOWING ^

- Packages you can explore
 - References

Packages you can explore

Now that you have understood and used the beginner's toolkit to Flask, we have rounded up some content for you to further explore and build up your web development skills in Flask!



- Flask Cache: For cache management in a Flask application.
- Flask Migrate: Handles the SQLAlchemy database migrations for Flask applications using Alembic.
- pyscopg: To integrate PostgreSQL with your application.
- Flask-RESTful: Used for building REST APIs with Flask.
- Flask-mail: Provides support to set up SMTP with your Flask application.
- Flask-Login: Provides an extension to efficiently manage user sessions, login, and logout.
- Gunicorn: A WSGI (HTTP) web server that can be used to deploy Flask applications.
- Nginx: Handles requests from the client in the deployment environment.

We at **Educative** hope that this course was a good learning experience for you. Thank you for following it!

Your feedback, comments, concerns, and questions are always welcome. Drop us an email or a comment on the community forum.

Looking forward to hearing from you! :)