

What's Next?

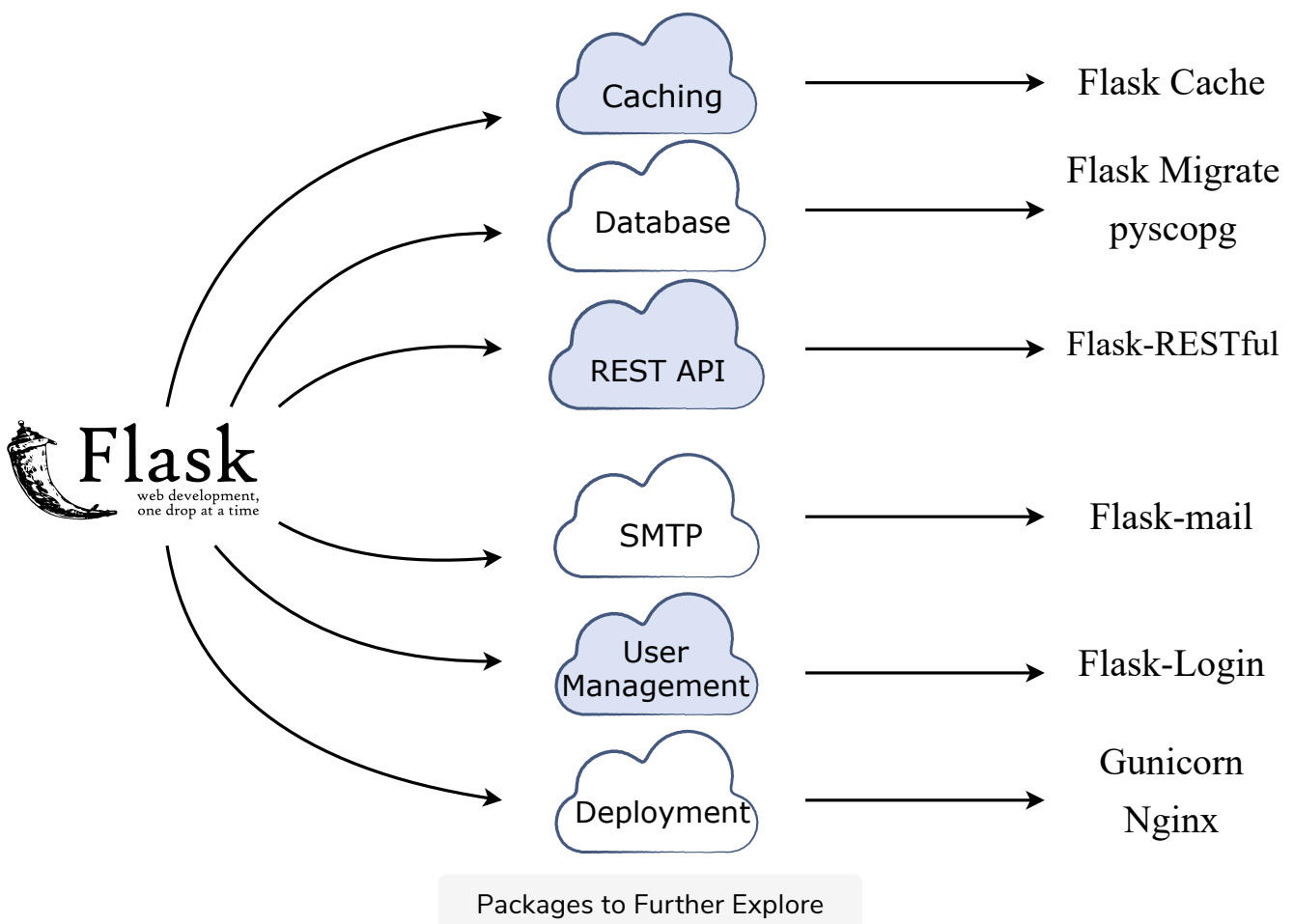
Future technologies to study after the ones covered in this course.

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!**



References

- **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! :)