



## #14 Final Remarks

Congratulations on completing this comprehensive tutorial for building an education platform using Flutter and Supabase! We hope you found this guide helpful in developing your own education platform from scratch.

Throughout this tutorial, we have covered the basic concepts of Flutter and Supabase, including how to integrate them to create a fully functional education platform, similar to [educative.io](https://educative.io). We provided step-by-step instructions, starting from setting up the development environment, installing the necessary tools, and creating a new Flutter project. We then delved into creating the UI components and integrating Supabase to store and retrieve data.

By the end of this tutorial, you should have a fully working education platform built with Flutter and Supabase and a better understanding of how to use these technologies together to create powerful applications.

But, the learning doesn't have to stop here. There's always more to learn and explore in the world of app development. Below are some suggestions for further learning:

### Further Learning

#### Flutter

- [Flutter Documentation](https://flutter.dev/docs)
- [Flutter YouTube Channel](https://www.youtube.com/channel/UC8butISIVuZ9dYoKq0JJdg-EO-Cf9drtM)

#### Supabase

- [Supabase Documentation](#)
- [Supabase YouTube Channel](#)

## Project Repo

If you want to check out the complete source code of the project, please visit the following GitHub repository.

```
https://github.com/sahibul-nf/educative_clone_guide
```

You can fork the repository and continue to develop the application, adding more features and refining the existing ones.

## Final Result Video

To see the final result of the project in action, you can watch the following video:

```
https://www.loom.com/share/7525fcf4e8f743ed99740e65f4e1d05b?sid=db532449-8fec-4362-b7eb-e25a96c42da0
```

We hope you enjoyed following along and building your own [educative.io](#) clone!

Happy coding! 🚀