Now that you have completed Project Three, take a moment to reflect on what you have learned and communicate your thoughts with your peers. This is a great time to share strategies and challenges so you can all continue finding opportunities to improve your mobile app design and development approaches. Begin by briefly answering the following:

* What is one thing you have learned from your experience with Project Three?
* What is one question you still have about developing and launching a mobile app?

Next, look ahead by reviewing this module's resources and thinking about your educational and professional pathway. This is a great opportunity to follow the launch plan you created and actually launch your mobile app on the Google Play Store. Note that it will be particularly helpful as an inclusion in your resume or as a point to discuss in future professional interviews. Consider whether you are going to launch your app, then answer the following:

* What is one way you will apply your learning from Project Three in the future?

This assignment will be graded pass/fail based on your completion of the discussion; you are encouraged, but not required, to respond to your peers. **Since you are only required to post once, your response is due by Sunday at 11:59 p.m. of your local time zone.**

I really enjoyed this class, and Project Three was my favorite part! I always enjoy seeing the end of a project to completion. The database, the buttons, & the permissions doing what I expected them to do. I learned a ton about storing user data and asking for permissions the right way. Planning the app launch was fun too, it made me feel like a real developer thinking about who would use my app and why.

But now I’m wondering how would maintain after the app is launched? How do you keep it working when new phones or Android updates come out? I know apps need updates, but I’m not sure how often to do them or how to make sure they work on all devices. It seems like there’s a lot to figure out! Not to mention implementation of new features while maintaining compatibility of older android versions.

I’m excited to keep learning though. This project showed me that I can build something real. Maybe someday I’ll even put one on the Play Store! Right now, I’m just happy that coding is starting to make sense, and I can’t wait to learn more.