**What went well?**

* Development went much quicker than anticipated
* All features were able to be implemented
* Final product appears to be bug-free
* Able to implement optional features I planned if all main features were able to be met

**What went bad?**

* Unable to use SQL-Lite with project, had to use Firebase.
* WeatherAPI downgraded features mid-development, had to spend lots of time debugging.
* Issues with elements not appearing on screen when created.

**What do I wish I could improve?**

* Layout, the layout works, but I wish I had the skills to make it more visually appealing.
* More error checking, I do error checking for functions that can cause crashing, but more feedback could be provided to the user for errors that don’t crash the app.
* Utilize SQL-Lite instead of Firebase
* Utilize more learned programming concepts, most programming I did was creating UI, I used relatively few concepts learned from classes at Cornell and Iowa State.

**What was Learned?**

* App development process for Android Studio
* Kotlin programming language
* Lambda functions
* Large scale project development
* Github repository management
* HTTP and JSON requests/parsing
* Using APIs

**Questions**

* How could I improve the layout? Any suggestions?
* Any other features that could be added that would be beneficial for Cornell College students?
* What other options for user app configuration would be helpful?