

Project Proposal

COSC 4P02

Group Member Names: Harman Barpaga #7092620, Hamza Chaudhry #6792238, Matthew Berger #6724009, Duncan McDonald #7006232, Matty Slyzys #688136, Michael Conroy #6412183, Azeel Jivraj #6805584, Denali Bailey #6763544

GitHub Link: [www.github.com/Cosc4P02-Project/weatherApp](https://github.com/Cosc4P02-Project/weatherApp)

Figma Link:

<https://www.figma.com/file/ax83uwxHD792X4rGS6eBiq/WeatherApp?type=design&node-id=0%3A1&mode=design&t=6w3FyNuZ0nQ3N8sr-1>

Roles

- Harman Barpaga (Product Owner)
- Matthew Berger (Scrum Master)
- Hamza Chaudhry (Project Manager)
- Duncan McDonald (Developer)
- Matty Slyzys (Developer)
- Michael Conroy (Developer)
- Azeel Jivraj (Developer)
- Denali Bailey (Developer)

Project

We propose the development of a Weather Web App that provides users with real-time weather information based on their location or a specified location. The app will utilize a reliable weather API to fetch and display accurate weather data, offering users a convenient way to access current weather conditions, forecasts, and additional relevant information. Users may personalize their experience in the app to tailor it to their needs.

Jira will be used to push daily updates as well as the most recently developed code. It will also assist us in keeping track of the sprint cycles. GitHub will be used to show our daily and weekly meetings and timetable showing the sprints.

Meetings

Daily updates 9 am

Weekly meetings, Tuesdays from 3-4:30 pm

These meetings are done on a weekly basis to keep the team on track, giving opportunities for bug reports, and to revise the requirements if needed.

Weekly Schedule Dates

January 16th 3-4:30pm

January 23rd 3-4:30pm

January 30th 3-4:30pm

February 6th 3-4:30pm

February 13th 3-4:30pm

February 27th 3-4:30pm

March 5th 3-4:30pm

March 12th 3-4:30pm

March 19th 3-4:30pm

March 26th 3-4:30pm

April 2nd 3-4:30pm