

**TEAM NUMBER:** 8

**TEAM NAME:** ANYCAST

**TEAM MEMBERS:** Colin Carlson (ralsh182, coca4266@colorado.edu), Walker Narog (wjnarog, [walker.narog@colorado.edu](mailto:walker.narog@colorado.edu)), Regan Wilson (rewi5739, [rewi5739@colorado.edu](mailto:rewi5739@colorado.edu)), Layne Hunt (laynehunt, lahu8566@colorado.edu), Calvin Kim (caki9282, [caki9282@colorado.edu](mailto:caki9282@colorado.edu))

**APPLICATION DESCRIPTION:**

Our App ANYCAST is a weather application that also includes fun facts! The user will be able to press a button that randomly chooses a location which will then give them the weather forecast of that location (i.e temperature, precipitation, wind speed, humidity, etc...). This feature will be available regardless of whether the user has an account.

Additionally, when the user creates an account they will have access to an expanded number of customizable features. They will be allowed to choose from a set of animal avatars that will respond to the changing background themes in line with the animals climate preferences. We will also be offering some "fun facts" about the selected animal avatar. We will also be changing how the avatar looks based on the environment.

**Vision Statement:** For weather enthusiasts, who want a novel way to explore weather around the world. Anycast is a weather app that allows users to connect with others around the globe through the weather. Unlike a typical weather app, our product is less useful but more fun.

**Version Control:** <https://github.com/wjnrog/AnyCast.git>

**Development Methodology:** Agile Methodology

**Communication Plan:** ??? can we just text...

**Meeting Plan:**

- Day(s): Monday
- Time(s): 5:30 pm
- Mode: Zoom
- Location: <https://cuboulder.zoom.us/j/94670672012>

## Use Case Diagram:



## Wireframes:

