# **Project Nam**e**: Raincheck**

# StakeHolders:

* Target Group: outdoors activities/sports/events.
* Team members: Liam Costello (Developer) | Alec Rydeen (Developer) | Jacob Mitchell (Developer) | Kyle Goodwin (Developer)

# Description:

* Conditions for outdoor activities can vary greatly from what the forecast says. Whether it’s skiing, sailing, running, hiking, or any other activity, weather can make or break your experience. We want to create an app to alleviate the stress and uncertainty that comes with planning a day outdoors. Our audience for this app could be virtually anyone who wants to have up-to-date information about a place they are planning on spending time in. Most likely, though, we would have to keep constraints on how many places we can add, because we can’t cover the entire globe. In the end we want our app to have a front page with many locations to choose from. For each, you can either add a record of the current weather or view submissions from other people in the area.

# Product Vision; MOV; Product Goal:

* Vision: Provide a platform for real time user input on the location based weather and sport specific conditions for many outdoor sports and activities. All outdoor sports require knowledge of the conditions on site, and forecasts don't always cut it. RainCheck aims to let users describe the conditions on location for other users to plan their activities. Long term we hope to make our application as easy to use as possible, as well as add other features such as a record rating system to help weed out false records, and links to other helpful resources for users to take into account for their trips.
* The MOV the program will provide its users is a deeper insight to the local weather and/or other current events at an outdoors/sporting event.
* Our Goal for the end of the semester is to have a functional web app that reaches the minimum requirements we describe in our description and vision.

# Roadmap:

# 