Team Name	Snowbuffs
Members	Tanner Coon Brett Milliken Taylor Nguyen Brandon Pedrianes Xuan Zhou
Description	A webpage that provides the snow conditions and weather reports of the various ski resorts in Colorado, along with the user's distance from each respective resort. This enables the user to make an informed decision before leaving on their drive.
Vision Statement	To provide the convenience of viewing the daily snow reports from skiing resorts across Colorado, all on one webpage.
Motivation	Colorado is home to thirty ski resorts, and almost a third of these are within a hundred miles of Denver. It can be difficult to choose which resort to go to, and that's before taking recent weather conditions into account. Snowbuffs seeks to provide all of this information by way of a simple webpage, and in doing so help to streamline the decision-making process for snow sport enthusiasts.
Risks	<ol> <li>Using unfamiliar software.</li> <li>Getting the group to all make time to work on the project while still tending to other classes.</li> <li>Not being able to get our softwares to work with one another due to the lack of communication.</li> </ol>
Risk Mitigation Plan	<ol> <li>We will figure out all the software that we will need to use in our project at first and learn how to work with them.</li> <li>Hold weekly meeting to discuss every team member's contributions and discuss the following weeks tasks.</li> <li>Make sure teammates meet together to ensure that the software communicates well with each other through pair programming.</li> </ol>
Version Control	We will be using git to implement version control. Our github repo is: https://github.com/TannerCoon/snowbuffs3308
Development Method	We will be following an agile methodology. We will hold weekly meetings where we will discuss everyone's past and future contributions. We will also frequently discuss ways our team can improve. Keeping to the agile development method, we will also push out working deliverables frequently and constantly build on them until we have our final product.

Collaboration Tool Development Tool	We will use slack as our collaboration tool. Subline2 for IDE, BrowserSync and Chrome for web page test.Justinmind for prototype development.
	test.Justinming for prototype development.