Milestone 1 – Project Proposal | Team \_\_\_

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| Team Number | 109-1 |
| Team Name | After Five |
| Team Members | George Allison, |
| Application Name | MapCU |
| Application Description | Many people on campus, especially freshmen, have trouble finding their way around campus. MapCU aims to solve this problem by delivering a CU-focused map to help people find their way from building to building. Users will be able to create accounts and save their class commutes to a database for continual reference. |
| Vision Statement | \*A simple, one or two sentence statement describing the clear and inspirational desired state resulting from your team’s efforts to create your application. Use the format/template provided in lecture.\* |
| Version Control | \*Identify the three repositories your team has created in git. (One for team meeting logs; one for Milestone submissions, and one for all project code/components.) Verify that you have shared access to the repository with your TA and all your project team members (screen shot.)\* |
| Development Method | \* Describe the software development methodology will your team follow. Describe the methodology and the features/steps you will follow. Common methodologies include waterfall, agile/scrum, iterative. You may choose to follow your own hybrid version of these methodologies as best suits your team.\* |
| Communication Plan | \*Describe in a paragraph or two how your team plans to communicate with each other during the course of the project. You may identify a collaboration tool for team members to utilize for coordination of their work and communication among team members. Such tools are Slack, HipChat, Google Groups, etc.\* |
| Proposed Architecture Plan | \* Propose an architecture for your app. What technologies will you be using on the backend? What technologies on the front end? How will they communicate with each other? Which technologies will be responsible for which functionalities?\* |
| Meeting Plan | \* Identify and describe your team’s agreed-upon meeting schedule and mode. Identify the day(s) and time(s), mode, and location your team has agreed upon for regular meetings. “Mode” refers to how you are meeting (face-to-face), group video chat (like Skype), etc.\* |