//This is the criteria for the draft introduction to team members and emails, project title with release goal, team name //

Project Title: SlugLife

Team name: Athlatex

Release goal: Provide students a simple way to view upcoming events provided by a college's event center. Students should be able to add events to their calendars, receive notifications.

Daniel Urrutia (<u>deurruti@ucsc.edu</u>) - I am senior getting my B.S in computer science. I am taking this class to complete the DRC requirement and because I'm generally excited in this subject.

Tim Mertogul (tmertogu@ucsc.edu) - I entering my fourth and final year at UCSC and I am getting my B.S. in Computer Science. I am taking this class partially to satisfy the DC requirement for my major and partially because I plan on taking 116/117 winter and spring quarters.

Jake Zidow (<u>jrzidow@ucsc.edu</u>) - graduating this quarter with a double B.A in computer science and pure math. I am taking this class because I hope to get hired as a software engineer and thus knowing the scrum process is invaluable.

Sean McGrath (<u>ssmcgrat@ucsc.edu</u>) - I am a senior scheduled to graduate this Spring with a B.S. in Technology and Information Management and a B.A. in Computer Science. I am taking this class because after having brief exposure to SCRUM in some TIM classes, I want to learn more about SCRUM and software engineering in general with the goal of going into project management at some point in my professional career.

Christina Duran (<a href="mailto:crduran@ucsc.edu">crduran@ucsc.edu</a>) - I am a fourth year in B.S. computer science. I am taking this course to earn my DC upper division requirement. I also hope to learn a lot of new material since this is not a subject I have ever seen before.

Justin Wong (jujwong@ucsc.edu) - I am a senior who will be graduating in the winter with a B.S. in computer science. I am taking this class because I think that having SCRUM experience is invaluable in my career choices and am interested in what software development really entails.