**Team Name**: DSN (Expired Brown and Crusty Dino-Shaped Chicken Nuggies Preheated at 375°F)

**Team Participants**:

Jenna Waughen- (717)743-7880

Jon Hopkins- (724)584-3787

Emma Pinto- (937)219-3449

Evan Sturtevant- (308)920-2550

Kai McRoy- (623)297-4759

**Android Programming**: Everyone is taking Android Programming.

**Communication Plan**: Group chat on Snapchat, by email, or in person during class.

**Code of Conduct**: Listen to everyone’s ideas with an open mind and have a conversation on whether it is beneficial or not. We will hold everyone accountable to their parts to make sure we are all heading in the right direction and we are making good progress. We will have a group talk if anyone shows up late with no proper reasoning. We will not miss a due date. If we do turn in an assignment late we will have a group talk.

**Team Goal**: Being able to divide up work equally and to make it even. Also to work together well, while keeping each other accountable and making sure that we are not doing assignments the day before it’s due.

**Project resources and team roles**: Roles are tentative and will update and iterate as we progress through the project.

**Jenna**: CS 1, CS 2, Comp Org, Principles of IT, Discrete Structures, Software Models (Taking: C++ Programming, Android Programming, Software Engineering, Operating Systems)

**Evan**: CS2, Comp Org, Database, Software Models, Principles of IT, Discrete, Intro to Data Science, Unix, Data Acquisition (taking: C++, Graphics, Android, Operating System, and Software Engineering)

**Emma**: CS 1, Discrete Structures, Intro to Data Science, CS 2, Computer Organization, Unix Programming, Principles of IT, Web Design, Currently taking: C++ Programming, Software Engineering, Android Programming

**Jon**: CS2, Discrete Structures, Intro to Data Science, Comp Org, Software Models, Principles of IT, Unix Programming (Taking: C++, Android, Software Engineering)

**Kai**: CS1, CS2, Discrete Structures, Comp Org, Software Models, Database Mgmt sys,Currently taking: C++ programming, Android programing, Software Engineering, Operating systems, Computer Graphics