Goal:

* Develop a system that, using facial recognition software, can detect when a driver is falling asleep at the wheel

How do we get there?:

* In simple terms we will use python and a raspberry pi (for now)

Delegation:

* Software: Team that will develop the code itself
* Hardware: Team that will develop the output and integrate the software with the hardware

Some helpful Git commands:

git init //Initialize local repository

git add <file\_name> //Add file to index

git status //Check status of working tree

git commit //Commit changes to in index

git branch //shows list of branches in current directory

git checkout <branch\_name> //Switches branches

-Ways to practice:

* On our SDS repository is a python calculator under a file named <Test>
* Feel free to pull, edit, and push ways to improve or change the program to help familiarize ourselves with git and branches.