**Week 1 Report for Group 27**

**Team Name : Swat-Kats**

**Team Repo on Github:** <https://github.com/amit-sjsu/SWAT-Kats>

**Team Waffle Link:** <https://waffle.io/amit-sjsu/SWAT-Kats>

**Team Google Link of CFD:** <http://bit.ly/2cI4tlQ>

**Team Member’s Name:**

* Anudeep Rentala - Section 3
  + <https://github.com/rentala>
* Swathi Koduri - Section 4
  + <https://github.com/swathikoduri>
* Navneet Jain - Section 4
  + <https://github.com/navijain90>
* Amit Pandey - Section 4
  + <https://github.com/amit-sjsu>
* Mohamed Shafi Dayatar - Section 4
  + <https://github.com/swathikoduri>

**Journal Entry for Courage(XP values) by Mohamed Shafi Dayatar**

I have selected *courage as an extreme programming values for our project and will keep a record of this value throughout the project for our team.*

These are the following things that we as a team will try to accomplish about courage during our project:

1. We will try to give true estimates and will tell truth about progress of our project. We would not hide, if something goes bad which delays our estimates and progress. Bad could be like learning curve, other personal commitment, and in software it could be anything as we are always running into unknowns.
2. If we find any architectural defect in later stage, it is better to scrape the code instead of fixing it. With this we will need courage to scrape the code and start from the scratch. I.e we will throw away the code if we are not satisfied with it.
3. We won’t document our excuses for failure, instead we will learn from our failures. Major failure comes when we aren’t communicating and getting feedback from each other, we accept courage to communicate as well as get feedback from other which will improve our project.
4. As we know it takes more courage to changes one’s own opinion then to keep other’s opinion. We as team our susceptible to change and we adapt it whenever possible.
5. We will show courage and honesty while reviewing our peer’s code.