**End of Year Project**

**Henry Blackwell, Aditya Verma**

# PROJECT PROBLEM STATEMENT

We will create an application to help people with their personal finance, specifically taxes.

# CONCISE DESIGN OVERVIEW

We will make a web application to help people with their personal finances, using html and java script. Within this we will have features like tax calculations and pay check break downs, and to calculate savings.

# SCOPE STATEMENT

By June 6th we will have a tax calculator feature and in our app that users can use. We will also have a pay check break down system, and a savings calculator.

# TIMELINE

We are going to use a Gantt chart for the timeline

# TEST PLAN

* Test tax calculator with a sample income to see if it gives the correct response.
* Enter a sample paycheck to see if it calculates the savings.
* Test to see if users can find their taxes within 4 clicks.
* Make sure all the buttons work correctly.

# RISKS AND CONTINGENCY PLANS

Risks include: miscalculated tax calculator, and an error in the pay check break down. Incase of problems we can extensively test our models to ensure that they are accurate and will not fail the client. If problems continue, we can use a debugger to help resolve any possible issues.