

1. Who
 1. Cody Constine, Peilun Zhang, Elias Ortiz, Jeremy Dahms
2. Title
 1. Binary Calculator/converter
3. Description
 1. Will convert integers to binary/hex etc... Also will do binary and decimal addition side by side to show if you will get over flow or other errors...
4. Vision statement
 1. This product will assist with calculation, and insure that there is no overflow or other errors.
5. Motivation
 1. Assist coders in avoiding overflow errors
6. Risks
 1. Wrong Calculations
7. VCS
 1. GitHub https://github.com/Wofisdk/CSCI_3308_Final_Project
8. List of requirements

User Requirements		
ID	Description	Agile Sizing
US-01	As a customer, I want to be able to see possible errors, I will get with my number size	3
Functional Requirements		
FR-01	As a customer, I want to be able to see binary and decimal conversions	4
Non-Functional		

Requirements		
NR-01	As a customer, I would like a useful GUI	5
NR-02	As a customer, I want to also see unsigned ints, char, long, short etc... conversions	5
NR-03	As a customer, I want the process to be user-friendly	4

9. Methodology

1. Waterfall

10. Project Tracking

1. Trello <https://trello.com/b/243VfPH9/binary-calc>

11. Project plan

