# MathBoy3000

Stephen Iskander and Nicholas Esposito

### The Team

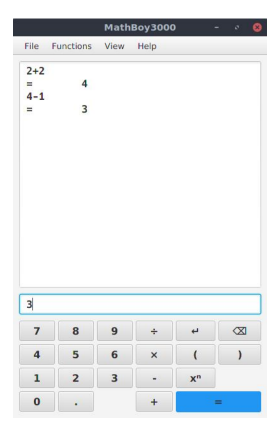
Nicholas Esposito: Sophomore, Software Engineering Major

Stephen Iskander

# The Project

The MathBoy3000 is a calculator with various mathematical applications

- Simple Expressions
- Matrix Multiplication
- Definite Integrals and Derivatives



#### The code

- JavaFX GUI
- Regex/Parsing

# Requirements

Identifier	Priority	Description		
REQ1	10	Parsing user input into an expression.		
REQ2	10	Provide an interface for user to input expressions and see result.		
REQ3	10	Evaluate expression parse tree into numerical answer.		
REQ4	8	Evaluate calculus operations numerically.		
REQ5	7	Evaluate calculus operations symbolically.		
REQ6	7	Parse a matrix entered in text format ([[x y z] [a b c]])		
REQ7	7	Calculate matrix multiplication of two matrices		

#### **User Stories**

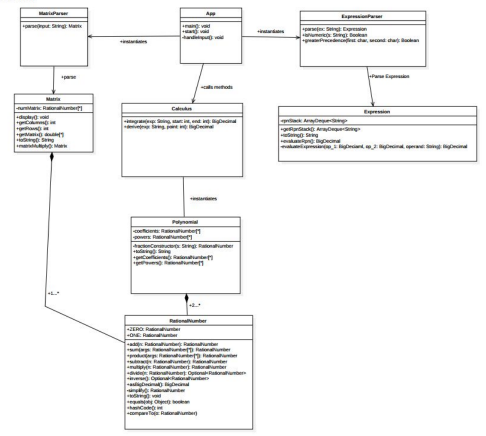
Identifier	Size	Description		
ST-1	3 pts	As a user, I can evaluate an expression by typing in the input field.		
ST-2	4 pts	As a user, I can evaluate an expression containing calculus operations numerically.		
ST-3	4 pts	As a user, I can input a matrix in a text format.		
ST-4	5 pts	As a user, I can perform matrix multiplication.		

# **Traceability Matrix**

	UC-1	UC-2	UC-3	UC-4	UC-5	UC-6
REQ1	X	X				
REQ2	X					
REQ3	X					(C)
REQ4			X	X		
REQ5			X	X		
REQ6					X	
REQ7						X

## Class Diagram

#### Model::Main



# Use Case Diagram

