CIS641 Calculator Project

Vivi Hoang and Pratik Shrestha Oct. 28, 2020

Overview

- Introduction
- Time chart
- Use case diagram
- Activity diagram
- Use case description
- Short demo

Team members

Vivi

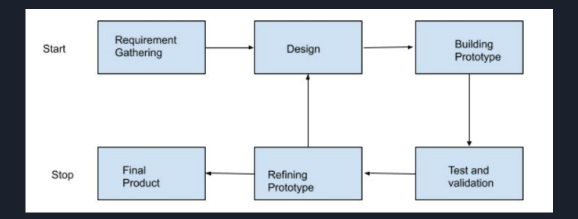


Pratik



Introduction

- An application to perform simple arithmetic, trigonometric and unit conversion operations
- Created in Python using tkinter for GUI
- Prototype model design approach



Project timeline

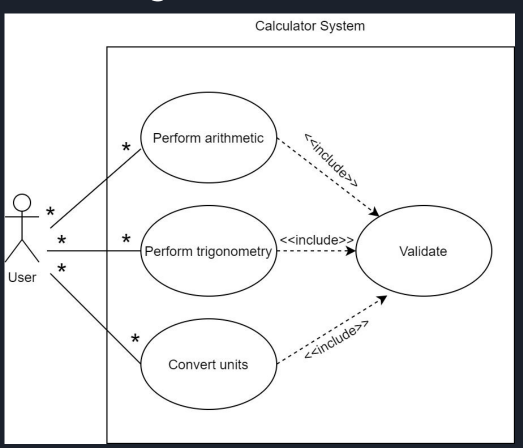
Calculator Timeline

 PROJECT TITLE
 Calculator
 DATE
 10/28/2020

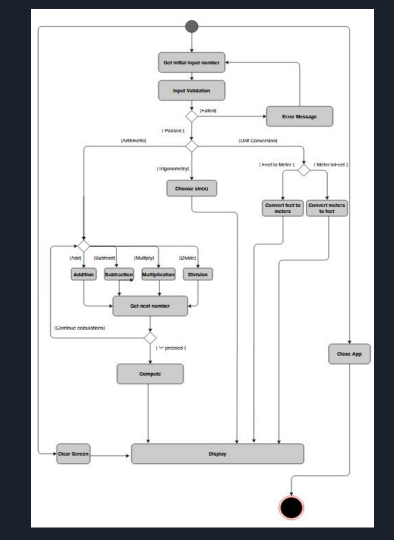
 PROJECT TEAM MEMBERS
 Vivi Hoang and Pratik Shrestha

		TASK OWNER			DURATION			WEEK 4		WEEK 2			WEEK 3		WEEK 4		WEEK 5		11/1	WEEK 6		 EEK 7		we	-V 0	WEEK 9	
TASK NUMBER	TASK TITLE		START DATE	DUE DATE		PCT OF TASK COMPLETE		WEEK 1 W R	FN			F M			М						F	W R	F M	WE!		WEEK 9	F
1	Phase 1: Initial program																										
1.1	Set up Python and Anaconda coding environment	Vivi and Pratik	10/14/20	10/20/20	7	100%																					
1.2	Create basic Python program	Vivi and Pratik	10/14/20	10/20/20	7	100%																					
1.3	Research tkinter	Vivi and Pratik	10/14/20	10/20/20	7	100%																					
2	Phase 2: Midterm Version 1																										
2.1	GUI implementation	Pratik	10/21/20	10/28/20	8	70%																					
2.2	Gantt chart	Vivi	10/21/20	10/28/20	4	100%																					
2.3	Review activity diagram	Vivi	10/26/20	10/28/20	3	100%																					
2.4	Review use case description	Vivi	10/26/20	10/28/20	3	100%																					
2.5	Midterm slides	Vivi and Pratik	10/26/20	10/28/20	3	100%																					
2.6	Testing	Vivi and Pratik	10/26/20	10/28/20	3	100%																					
3	Phase 3: Version 2																										
3.1	Implement class-based approach	Pratik	10/29/20	11/4/20	8	0%																					
3.2	Add trigonometric functionality	Pratik and Vivi	10/29/20	11/4/20	8	0%																					
3.3	Test for bugs and edge cases	Vivi	11/4/20	11/11/20	8	0%																					
4	Phase 4: Version 3																										
4.1	Add unit conversion functionality	Pratik	11/11/20	11/18/20	8	0%																					
4.2	Test for bugs and edge cases	Vivi	11/18/20	11/25/20	8	0%																					
5	Phase 5: Final																										
5.1	Finalize program	Pratik and Vivi	11/27/20	12/2/20	6	0%																					
5.2	Testing	Vivi	11/27/20	12/2/20	6	0%																					
5.4	Finalize documentation	Pratik and Vivi	12/2/20	12/9/20	8	0%																					
5.5	Finalize slides	Pratik and Vivi	12/2/20	12/9/20	8	0%	T																				
							******										 ******		 		*****	 *************	******			 MANUAL MANUAL MA	

Use case diagram



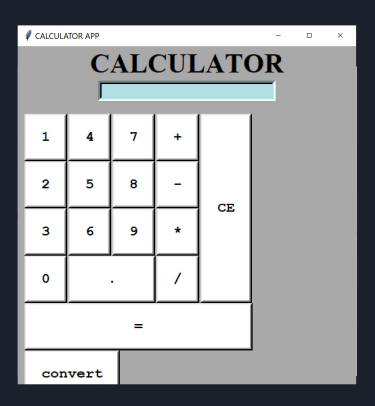
Activity diagram



Use case description

- Perform Arithmetic
- Perform Trigonometric
- Perform Unit Conversion
- Validation
- Clear Screen

Project Demo



Thank you!!

Any Questions?