### ETERNITY: NUMBERS - PI

July 27, 2019

Baiyu Huo 40076004 Concordia University Department of Computer Engineering

## **Contents**

1	User Story		
	1.1	US-1 Basic calculation	2
	1.2	US-2 Store and recover the result or number	3
	1.3	US-3 Clear the result	4
	1.4	US-4 Get value of PI	4
	1.5	US-5 Calculate the area of circle	5
	1.6	US-6 Calculate the circumference of the circle	6
	1.7	US-7 Calculate the Trigonometric functions	7
2	Back	xward Traceability Matrix	8
	2.1	Traceability Table	8
	2.2	Traceability Source	8

## Chapter 1

## **User Story**

#### 1.1 US-1 BASIC CALCULATION

US1 - Basic calculation			
Story ID	US1		
Priority	HIGH		
Description	As an user of calculator, I want to use the basic operands		
	so I can do the calculation such as addition, subtraction,		
	multiplication and division		
Acceptance			
	• User can choose the operator from $+$ ,- ,* ,/ in his or her calculation task.		
	ullet The priority of / and * are higher than + and -		
	• When calculate one number divided by another, the denominator cannot be 0, if it is, the result shows infinity		
Estimate	4 points		
Constrains	the operators cannot be appeared in a row such as $5+/*3$		
	or 3++-5		

# 1.2 US-2 STORE AND RECOVER THE RESULT OR NUMBER

US2 - Store and recover the result and number		
Story ID	US2	
Priority	MEDIUM	
Description	As an user of calculator, I want to store a result or num-	
	ber into the memory so that I can recover it when I need	
	it	
Acceptance		
	• User can store a number or a result any time he or she wants	
	• The recovery can be used as a number in the calculation	
	• When the 4th memory number comes in, the 1st number will be erased	
Estimate	2 points	
Constrains	It can only store the result number not the operators	

#### 1.3 US-3 CLEAR THE RESULT

US3 - Clear the result			
Story ID	US3		
Priority	LOW		
Description	As an user of calculator, I want to clear the previous		
	calculation so that I can start a new calculation from		
	beginning		
Acceptance	<ul> <li>User can clear the result of a calculation and start a new one</li> <li>It can not only clear the result number but also the calculator (in the middle of the calculation)</li> </ul>		
Estimate	1 point		
Constrains	None		

### 1.4 US-4 GET VALUE OF PI

US4 - Get the value of PI		
Story ID	US4	
Priority	HIGH	
Description	As an user of calculator, I want to get a PI, which keeps	
	at least 6 decimal places, once I click the button PI	
Acceptance		
	<ul> <li>the user press the pi button the number of 3.141592 should be returned</li> <li>the pi can be applied in any kinds calculation as a number</li> </ul>	
Estimate	2 points	
Constrains	the display accuracy should at least keep 6 decimal	
	places	

#### 1.5 US-5 CALCULATE THE AREA OF CIRCLE

US5 - Calculate the area of circle		
Story ID	US5	
Priority	MEDIUM	
Description	As an user of calculator, I want to calculate the are of a	
	circle just by input the r so that I can calculate the area	
	of circle very fast	
Acceptance		
	• there is a formula pi*R*R in the memory, the user	
	can input only the value of r to get the result	
	• the result should be correct and precise within 15	
	digital numbers.	
Estimate	4 points	
Constrains	the r must larger than 0 (since it doesn't make sense in	
	the real life if the r is smaller than 0)	

# 1.6 US-6 CALCULATE THE CIRCUMFERENCE OF THE CIRCLE

US6 - Calculate the circumference of the circle			
Story ID	US6		
Priority	MEDIUM		
Description	As an user of calculator, I want to calculate the are of a		
	circumference just by input the r so that I can calculate		
	the circumference of circle very fast		
Acceptance			
	<ul> <li>there is a formula 2*pi*R in the memory, the user can input only the value of r to get the result</li> <li>the result should be correct and precise within 15 digital numbers.</li> </ul>		
Estimate	4 points		
Constrains	the r must larger than 0 (since it doesn't make sense in		
	the real life if the r is smaller than 0)		

### 1.7 US-7 CALCULATE THE TRIGONOMETRIC FUNCTIONS

US7 - Calculate the Trigonometric functions		
Story ID	US7	
Priority	LOW	
Description	As an user of calculator, I want use trigonometric func-	
	tions such as sine, the cosine, and the tangent, so I can	
	do the calculation for the trigonometric problems.	
Acceptance		
	<ul> <li>the calculation should provides functions include sine, cosine and tangent, and can use the pi to show the angle.</li> <li>the result should be correct and precise within 15 digital numbers.</li> </ul>	
Estimate	8 points	
Constrains	the r must larger than 0 (since it doesn't make sense in	
	the real life if the r is smaller than 0)	

## Chapter 2

## **Backward Traceability Matrix**

#### 2.1 TRACEABILITY TABLE

	Source 1	Source 2	Source 3
US-1	Prototype in real life	Project description	
US-2	Prototype in real life	Internet	
US-3	Prototype in real life		
US-4	Interview: Yanpeng	project description	
	Wang		
US-5	Interview: Yanpeng		
	Wang		
US-6	Interview: Yanpeng		
	Wang		
US-7	Interview: Yanpeng		
	Wang		

Table 2.1: Backward Traceability Matrix

#### 2.2 TRACEABILITY SOURCE

- $\bullet$  US-2 Internet: https://www.oodesign.com/memento-pattern-calculator-example-java-source code.html
- Project Description: http://users.encs.concordia.ca/ kamthan/courses/soen-6481/project description.pdf
- Interview: Yanpeng Wang: D1 Report Chapter 2