## Problem 6. [70 Marks]

#### **6.1** Value of $\pi$

Identifier	EternityNumbers_01	
Statement	As a user, I want my calculator to display the value of $\pi$ till 10 decimal places to support usability.	
Constraint	-	
Acceptance Criteria	Given that I have to determine the value of $\pi$ . • I will press the button for $\pi$ . • The value for $\pi$ will be displayed till 15 decimal places i.e. 3.141592654.	
Priority	Should Have	
Estimate	1	

#### 6.2 Circumference Calculation

Identifier	EternityNumbers_02	
Statement	As a user, I should be able to calculate the circumference directly by just providing the radius of the circle. This can help to enhance efficiency if I have to use formula of circumference in my work.	
Constraint	Number entered by the user for the radius should not be negative.	
Acceptance Criteria	· ·	
Priority	Must Have	
Estimate	3	

#### 6.3 Precision

Identifier	EternityNumbers_03	
Statement	As a user, I want my calculator to allow me to choose the precision of $\pi$ so that I can use it as per my requirement.	
Constraint	-	
Acceptance Criteria	<ul> <li>Given that I have to calculate the area of circle and this will use π. I should be able to choose the value of π up to 2 decimal places as it will give me the required result.</li> <li>While using the formula, I will press π.</li> <li>I will press "C" to choose its precision.</li> <li>I will choose 2 and therefore will get the value 3.14 that I can use to calculate the area.</li> </ul>	
Priority	Must Have	
Estimate	2	

### 6.4 Operator Selection

Identifier	EternityNumbers_04	
Statement	As a user, if I enter 2 or more operators consecutively, the operation performed should be of the last operator to enhance usability.	
Constraint	There must be at least 2 operators occurring consecutively in the expression.	
Acceptance Criteria	Given that I have entered 3-+3. The result should be calculated as 3+3 i.e. 6.	
Priority	Must Have	
Estimate	1	

#### 6.5 Edition

Identifier	EternityNumbers_05	
Statement	My calculator should allow edition on the operator or operand of the current computation until the result is displayed so that any mistake can be corrected.	
Constraint	At least one operator or operand must be entered.	
Acceptance Criteria	Given that I have to perform the following calculation "3+4* 2".  • I will enter 3+4* 2.  • Before pressing =, if I want to replace 4 with 5, I can do it.	
Priority	Must Have	
Estimate	1	

## 6.6 Record Keeping

Identifier	EternityNumbers_06	
Statement	As a user, I want my calculator to keep a record of all the computations till the calculator is turned off so that I can access the record and use it when needed.	
Constraint	There must be at least one result for the record to exist.	
Acceptance Criteria	<ul> <li>To open the record, press "R".</li> <li>Record empty</li> <li>3+4=7(stored in record)</li> <li>5+5=10(stored in record)</li> <li>4-2=2(stored in record)</li> <li>Press "R".</li> <li>7,10,2</li> <li>Calculator is turned off.</li> <li>After turning on the calculator, press "R".</li> <li>Record empty.</li> </ul>	
Priority	Should Have	
Estimate	2	

#### 6.7 Record Deletion

Identifier	EternityNumbers_07	
Statement	As a user, I want my calculator to give me an option to delete the record of the computation that is not needed to save the memory.	
Constraint	There must be at least 1 calculation in the record.	
Acceptance Criteria	<ul> <li>3+4=7(stored in record)</li> <li>5+5=10(stored in record)</li> <li>Press "DEL", (10 deleted from the record).</li> <li>4-2=2(stored in record)</li> <li>Press "R".</li> </ul>	
	• 7,2	
Priority	Should Have	
Estimate	2	

#### 6.8 Clear

Identifier	EternityNumbers_08	
Statement	As a user, I want my calculator to clear all the contents so that I can start a new calculation.	
Constraint	There must be at least 1 operator, operand or a calculation that can be cleared.	
Acceptance Criteria	<ul> <li>Given that I enter the following calculation, 3+4.</li> <li>7 will be displayed.</li> <li>Press "CLR" .</li> <li>0 will be displayed.</li> </ul>	
Priority	Must Have	
Estimate	1	

# Problem 7. [10 Marks]

Index	User Story Identifier	User Story Name	User Story Source
1	Eternity_Numbers01	Value of $\pi$	Problem 1
2	Eternity_Numbers02	Circumference Cal- culation	Problem 2 (Interview)
3	Eternity_Numbers03	Precision	Email
4	Eternity_Numbers04	Operator Selection	Problem 5 (Use Case)
5	Eternity_Numbers05	Edition	Problem 5 (Use Case)
6	Eternity_Numbers06	Record Keeping	Problem 4 (Problem Domain Model)
7	Eternity_Numbers07	Record Deletion	Problem 5 (Use Case)
8	Eternity_Numbers08	Clear	Problem 5 (Use Case)