

CONCORDIA UNIVERSITY

SOEN 6011 - SOFTWARE ENGINEERING PROCESS

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# ETERNITY: FUNCTION

$ab^x$

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Deliverable 1

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<https://github.com/avneet-kaur/SOEN-6011>

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# 1 Introduction

An exponential function is a function with the general form  $ab^x$ ,  $a \neq 0$ ,  $b$  is a positive real number and  $b \neq 1$ . In an exponential function,  $a$  is constant, the base  $b$  is a constant, and the exponent  $x$  is a real variable.[1]

## 1.1 Domain

- The domain is all real numbers.  
 $-\infty < x < +\infty, x \in R$  [1]

## 1.2 Co-Domain

- The co-domain is also set of all real numbers.

## 1.3 Characteristic

- **Exponential growth** : In the function  $f(x) = b^x$  when  $b > 1$ , the function represents exponential growth. In figure 1, it is evident on the left side. [3]
- **Exponential decay** : In the function  $f(x) = b^x$  when  $0 < b < 1$ , the function represents exponential decay. In figure 1, it is evident on the right side.[3]
- **Commutativity**: Exponential function is not commutative which means  $x^y \neq y^x$  for  $x \neq y$ . For example,  $0^1 = 0$  and  $1^0 = 1$ .
- **Natural Exponential Function**: When the base is chosen to be  $b=e$ , the function  $f(x) = e^x$  is called natural exponential function.[1]
- In the function  $f(x) = ab^x$  when  $|a| > 1$ , it increases the speed of either growth or decay, and  $0 < |a| < 1$  decreases the speed of either growth or decay.[2]

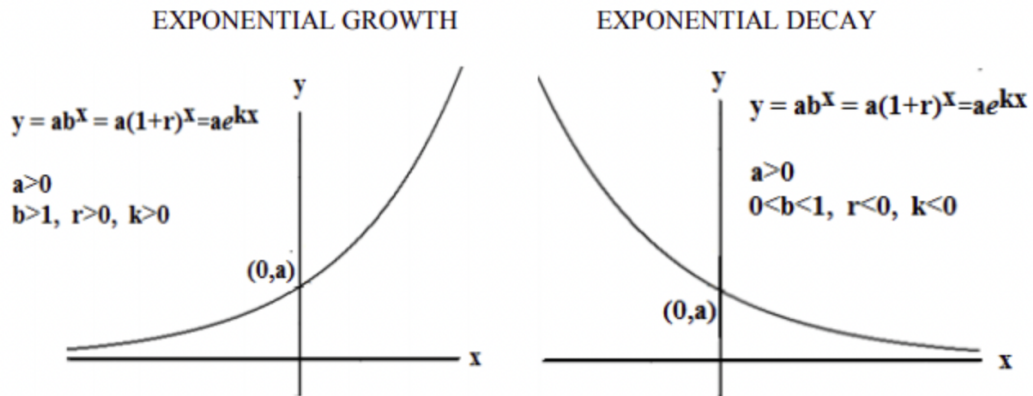


Figure 1: Exponential Growth and Exponential Decay

## 1.4 Context of use model

# 2 Functional Requirement

## 2.1 Definitions and abbreviations

Term	Definition
FR	Functional Requirement
NFR	Non-Functional Requirement
User	End user are the human users who interacts with the system
System	Application which is used for solving exponential function.

Table 1: Definitions and abbreviations

## 2.2 Assumptions

- The calculator must accepts the exponential constant like e in addition to the constants a and b.
- 

## 2.3 Requirements

### Functional Requirements

- ID :FR1
- Type :Functional

**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :The calculator should ask the user to input a, b, and x.  
**Rationale** :In order to process function  $f(x) = ab^x$  and give output system needs input from the user.

- **ID** :FR2  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :When a user input is not a number, the system should provide an error message.  
**Rationale** :The only acceptable input for an exponential function calculation is a number.
- **ID** :FR3  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :If a user enters incorrect data, the system shouldn't shut down but rather prompt users to reenter their data.  
**Rationale** :The ability to perform calculations again and without closing the programme should be available to the user.
- **ID** :FR4  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** : Whole numbers and rational numbers are accepted as user inputs.

**Rationale** : The code does not handle irrational numbers.  
For instance,  $\pi$ ,  $\sqrt{2}$

- **ID** :FR5  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** : Fractional inputs must be entered as double values.

**Rationale** : If a user wants to provide a base or exponent value of  $1/2$ , they must do so as 0.5.

- **ID** :FR6  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** : Base b is restricted to positive number.  
**Rationale** : In order to guarantee  $b^x$  is real number.

- **ID** :FR7  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** : When any base value of b is raised to the power of  $x=0$ , the function's  $b^x$  portion must return the value 1.  
**Rationale** : For instance: 11 raised to the power 0 gives 1.

- **ID** :FR8  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High

**Difficulty** : Easy  
**Description** : When base value  $b=0$  is raised to any exponent value, the  $b^x$  portion of the function must return 0.  
**Rationale** : For instance, 0 raised to the power 11 yields 0.

- **ID** :FR9  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** : Calculator should handle the calculation for natural exponential function.  
**Rationale** : For instance, base  $b = e$ , then it must give output by calculating this exponential function.

- **ID** :FR10  
**Type** :Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** : System should be able to calculate exponential function for negative exponents.  
**Rationale** : For instance, user enters negative value for exponent, then it must be able to calculate the function.

### Non-Functional Requirements

- **ID** :NFR1  
**Type** :Non-Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :An error message should be informative and relevant to the user.  
**Rationale** : The user should be able to resolve simple prob-

lems on their own by understanding error message to enhance usability.

- **ID** :NFR2  
**Type** :Non-Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :The command line interface ought to be user-friendly.  
**Rationale** : The system should be simple for the user to operate.
- **ID** :NFR3  
**Type** :Non-Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :The outcome must be accurate.  
**Rationale** : To enhance the accuracy of system. It is inappropriate to display incorrect output to the user.
- **ID** :NFR4  
**Type** :Non-Functional  
**Version Number** :1.0  
**Owner** : Avneet  
**Priority** : High  
**Difficulty** : Easy  
**Description** :There should be no more than 5 seconds of calculation time.  
**Rationale** : In order to improve the performance of the system.
- **ID** :NFR5  
**Type** :Non-Functional  
**Version Number** :1.0  
**Owner** : Avneet



**Priority** : High  
**Difficulty** : Easy  
**Description** : System should be maintainable for the duration of its anticipated lifetime and able to accommodate new requirements in response to stakeholders' changing needs.  
**Rationale** : Since future changes to software systems are inevitable. Maintainable systems are therefore simpler to alter.

- **ID** :NFR6
- Type** :Non-Functional
- Version Number** :1.0
- Owner** : Avneet
- Priority** : High
- Difficulty** : Easy
- Description** : The system should be developed using widely used and standardised language.
- Rationale** : Java is used to build a system which is platform independent hence make the system portable.

### 3 Algorithm

#### 3.1 Pseudocode

---

**Algorithm 1** Iterative Algorithm to calculate:  $ab^x$ 


---

**procedure** *calculateExponentialFunction*( $a, b, x$ )

    **input:** String  $a, b, x$ 

    **output:** double  $res$ 

     $res = 1$ 

     $temp = 1$ 

    **if** ( $(a \parallel b) == "0"$ ) **then return**  $res$ 

    **else**

        **if** ( $b == "e"$ ) **then**

             $res = \text{exponentialFunc}(x, n)$ 

            **end**

            **return**  $a * res$ 

        **else**

            **for**  $temp \leq x$ 

                 $res = res * b$ 

                 $temp = temp + 1$ 

            **end**

            **return**  $a * res$ 
**procedure** *exponentialFunc*( $x, n$ )

    **input:** int  $x, n$ 

    **output:** double  $res$ 

     $power = 1$ 

     $factorial = 1$ 

recursive

**if** ( $n == 0$ ) **then**

        **return** 1

    recursive = *exponentialFunc*( $x, n-1$ )

     $power = power * x$ 

     $factorial = factorial * n$ 

    **return** (recursive +  $power/factorial$ )

---

---

**Algorithm 2** Recursive Algorithm to calculate:  $ab^x$

---

```

procedure calculateExponentialFunction( $a, b, x$ )
  input:  string  $a, b, x$ 
  output: double  $res$ 
   $res = 0$ 
  if ( $a \parallel b == 0$ ) then
    return  $res$ 
  else if ( $b == "e"$ ) then
     $res = \text{naturalExponential}(x)$ 
  else
     $res = \text{calculatePower}(b, x)$ 
   $res = a * res$ 
  return  $res$ 

```

```

procedure naturalExponential( $x$ )
  input:  int  $x$ 
  output: double  $exposum$ 
   $nterms = 25$ 
   $exposum = 1$ 
  for  $i \leq nterms$ 
     $exposum = 1 + x * exposum / i$ 
  end
  return  $exposum$ 

```

```

procedure calculatePower( $b, x$ )
  input:  double  $b$ , int  $x$ 
  output: double  $res$ 
  if ( $x < 0$ ) then
    return  $1.0 / \text{powHelper}(b, x)$ 
  return  $\text{powHelper}(b, x)$ 

```

```

procedure powHelper( $b, x$ )
  input:  double  $b$ , int  $x$ 
  output: double  $res$ 
  if ( $x == 0$ ) then return 1
  if ( $x == 1$ ) then return  $b$ 
  if ( $x \bmod 2 == 0$ ) then
    return  $\text{powerHandler}(b * b, n/2)$ 
  else
    return  $b * \text{powerHandler}(b * b, n/2)$ 

```

---

### 3.2 Description

#### Algorithm1

##### Description:

- **Case 1:** When base has been assigned with any number, then for loop will keep multiplying result variable by base variable until the power becomes zero. And then result is multiplied with constant a.
- **Case 2:** When base has been assigned with natural exponential constant “e”. Then the function is computed using Taylor series. Since Taylor Series is a combination of multiple values like sum, power and factorial term, hence we will use static variables.

**Rationale:** Due to its  $O(n^2)$  time complexity and linear space constraints in calculating exponential function and  $O(n)$  for power calculations, this algorithm was discarded. So, in the following algorithm 2 I tried to make it efficient.

**Complexity:**  $O(n)$ ,  $O(n^2)$

##### Advantages:

1. In iterative solution, there is no stack overflow exception where stack can take no more frames.
2. Iterative algorithms are easy to understand and readable by human.

##### Disadvantages:

1. For case 1, this algorithm is taking  $O(n)$  time complexity.
2. For case 2, this algorithm is taking  $O(n^2)$  time complexity and  $O(n)$  Space complexity.

#### Algorithm2

##### Description:

- **Case 1:** When base is assigned any numeric value, calculatePower() function is called which in further calls powerhandler() function to consider cases where power is negative and positive.
- **Case 2:** When base has been assigned with natural exponential constant “e”, we calculated the sum using for loop, and calculated it for n terms using Taylor Series.

**Rationale:** In Algorithm 1 case 1 is optimized to  $O(\log n)$  and case 2 is optimized to  $O(n)$ . So the decision of implementing Algorithm 2 is made since its more time and space efficient.

**Complexity:**  $O(\log n)$ ,  $O(n)$

**Advantages:**

1. Recursion add clarity to the code and reduce time while debugging code.
2. In this we tried to avoid stack overflow exception by handling all possible edge cases efficiently.

**Disadvantages:**

1. Recursive methods will often throw a StackOverflowException when processing big numeric values.

### 3.3 Mindmap for Pseudocode format Selection

## 4 Debugger, Quality Attributes, Checkstyle

### 4.1 Debugger

**Description**

A debugger is a tool that can be used to examine what is happening in a programme. This allows you to find bugs by carefully analysing how the programme is executed. One can examine the behaviour of code using a debugger without changing the source code.

**Debugger Used:** Used inbuilt debugger provided by IntelliJ IDEA.

**Advantages**

1. **Saves Time:** Debugger helps developer in identifying erroneous state of program. For example, if code is breaking somewhere, then debugger comes to rescue to identify the root cause of error and hence saves time of developer.
2. **Bug free end product:** Debugger allows early fault detection and hence give enough time to developers to fix the error and release bug free software to customers.
3. **Watchpoints:** To edit code without restarting your program, Watchpoints comes to rescue and helps in inspecting data items or other objects.

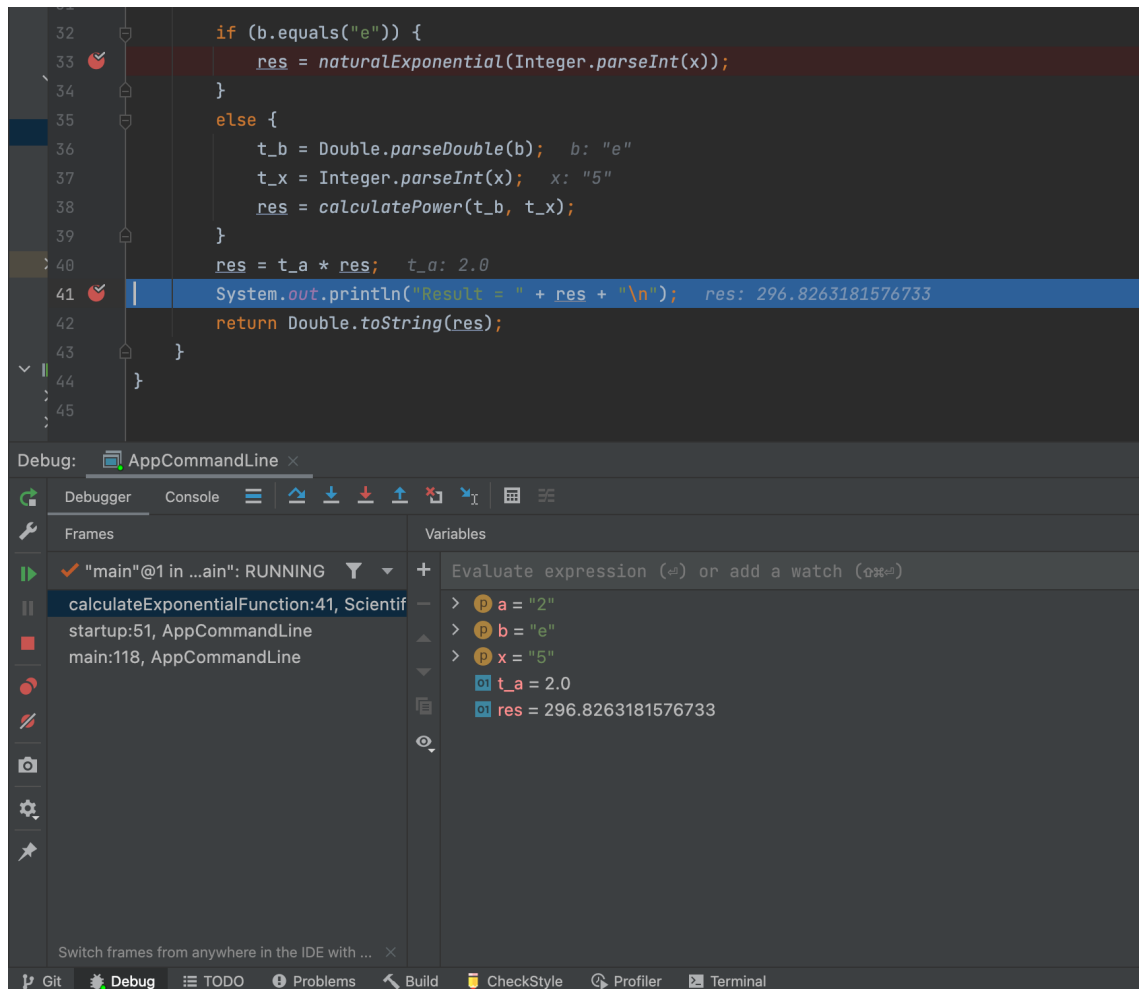


Figure 2: Snapshot representing usage of Line Breakpoint while debugging

## Disadvantages

1. The downside of Debugger is that developers cannot debug microservices easily and serverless application in local environment.
2. Debugging remotely is also difficult since its dependent on permission, which require access and admin privileges to the server.

## Snapshots

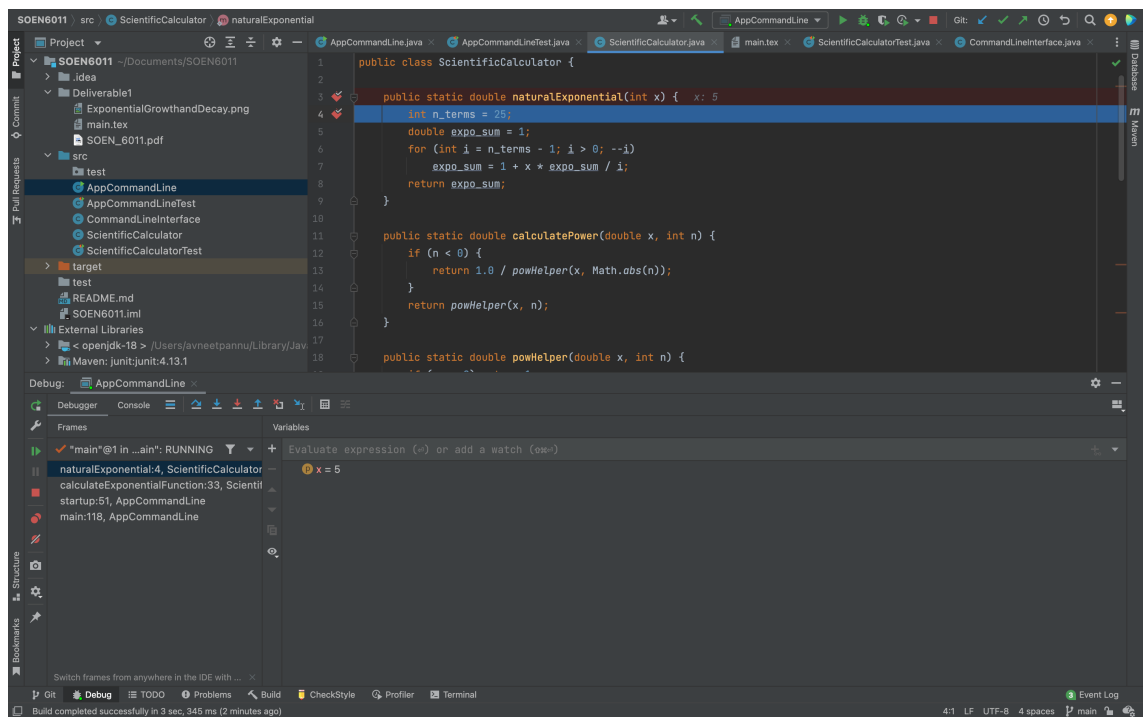


Figure 3: Snapshot representing usage of Method Breakpoint

## 4.2 Quality Attributes

### Robustness

1. Each time new functionality was released, a corresponding Unit case was developed and tested.
2. Included all potential edge cases for the calculating function.
3. Handled all the potential exceptions properly.

### Maintainability

1. Each method that has been defined has been properly commented.
2. Global variables should not be used to ensure future maintenance.
3. Refactoring code in accordance with coding standards after each commit to a github branch.

### Correctness

1. Adhering to java coding standards.
2. To check the correctness of all the functionality, JUnit test cases are implemented.
3. Displaying correct result while on successful calculation..

### Usability

1. A command-line interface that is easy to use.
2. Showing a menu of the functions a calculator can perform.
3. Providing customers with a helpful error message that tries to assist them in identifying minor mistakes



### 4.3 Checkstyle

#### Description

To help programmers to adhere Java coding standard and to check the pragmatic quality of Java Code, development tool known as Checkstyle is used. It helps in checking Java code automatically. Also, developers can define their own set of rules and check code against their rules.

**Checkstyle Used:** Used Sun Code Conventions checkstyle provided by Checkstyle-IDEA.

#### Advantages

1. Helps in resolving Class and method design problems.
2. Helps in resolving formatting issues.

#### Disadvantages

1. Configuration is time consuming, it needs external plugins to download.
2. To configure checkstyle, some people prefer making changes to maven configuration which is also error-prone and takes time to resolve.

#### Snapshots

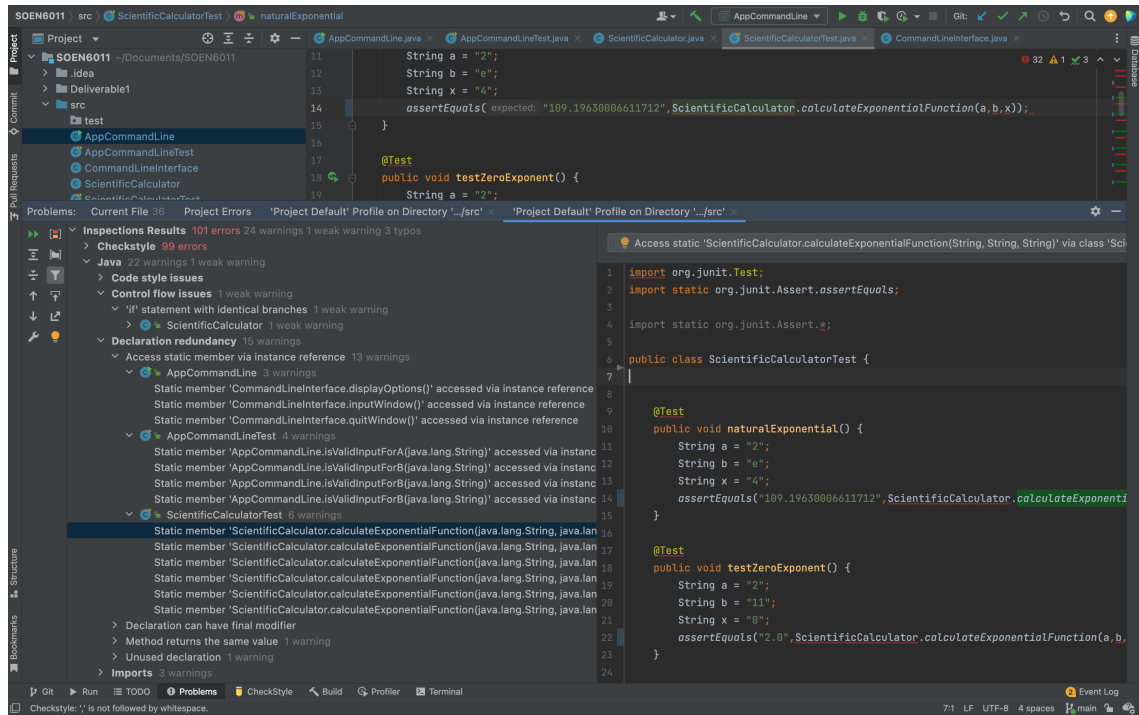


Figure 4: Snapshot representing the usage of checkstyle

## 5 Unit Tests

### 5.1 Standard Guidelines

1. Test case should be readable.
2. Test case must be traceable to the requirements.
3. Each test case must have test ID.
4. Test case should be meaningful and similar to the functionality it is testing.
5. It must be followed by description of the functionality it is testing.
6. Test case contain unit testing for each functionality of the calculator.

## 5.2 Traceability

Test case ID	Requirement ID	Description
T4	FR4	Check for irrational inputs.
T2	FR6	Check for user-input value b.
T6	FR7	Check for exponent value = 0.
T7	FR8	Check for base value = 0.
T5	FR9	Check for Natural exponential function.
T10	FR10	Check for negative exponent value.

Table 2: Definitions and abbreviations

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