

# SOFTWARE ENGINEERING PROCESS-2

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## Requirements:

### 1:

- ID :FR1
- TYPE :Functional Requirement
- VERSION :1.0
- DIFFICULTY :Easy
- DESCRIPTION : • When  $a = 0$  or  $b = 0$  the function simplifies to  $y = f(x) = 0$ , or a trivial constant function whose output is 0 for every input. So all the values of 'a' should be greater than 1 i.e.,  $a > 0$
- RATIONALE : $a \neq 0$

### 2:

- ID :FR2
- TYPE :Functional Requirement
- VERSION :1.0
- DIFFICULTY :Easy
- DESCRIPTION : When  $b = 1$  the function simplifies to  $y = f(x) = a1^x = a1 = a$ , or a constant function whose output is 'a' for every input. so all the values of b should be greater than 1 i.e.  $b > 1$
- RATIONALE : $b \neq 1$

### 3:

- ID :FR3
- TYPE :Functional Requirement
- VERSION :1.0
- DIFFICULTY :Easy
- DESCRIPTION : Since many expressions with negative bases – like  $(-1)^3/2$  or  $(-4.2)^3/6$  – make no algebraic sense, and since a base of 0 leads to a trivial constant function, we usually add the following restriction to exponential functions: The base b in an exponential function must be positive.
- RATIONALE : $b > 0$