Function: arccos(x)

Problem-2

Birva Shah (Student ID: 40070973)

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1 Assumptions

- In function arccos(x), x is a real number.
- Function returns the value of arccos(x) in radian.
- If the argument of the function is NaN, then the result is NaN.

2 Requirements

(a) **ID** : REQ-1

Type : Functional Requirement

Description: User shall give input value x between -1 and 1 inclusive to satisfy the constraint that the domain of the function arccos(x) is $-1 \le x \le 1$.

Rationale: The rationale behind this requirement is that the output of the function arccos(x) is undefined if the value of x is not between -1 and 1 inclusive.

Difficulty: Easy

(b) **ID** : REQ-2

Type : Functional Requirement

Description: The system shall take input x to give the output of the function in radian. For example: arccos(0.5) = 1.4719...

Rationale: The rationale behind this requirement is that only one input x which is real number is required to calculate result of arccos(x).

Difficulty: Nominal

(c) **ID** : REQ-3

Type : Functional Requirement

Description: The system shall calculate the value of arccos(x) up to the precision of four decimals to get the stable output. For example: arccos(0.5) = 1.4719

Rationale: The rationale behind this requirement is that the function might give an output that has infinite number of decimals points.

Difficulty : Nominal

References

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[1] RapidTables, https://www.rapidtables.com/math/trigonometry/arccos.html
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[2] Emathhelp, https://www.emathhelp.net/notes/algebra-2/trigonometry/function-y-arccos-x/

[3] Microsoft,
https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-trig

[4] Mathonweb,

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