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# Problem 5

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function:  $\tan(x)$

Concordia University

SOEN 6011: Software Engineering Processes

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## 1 Test Cases

### 1. Test Case 1

- input:0
- expected output:
- real output:
- result:

### 2. Test Case 2

- input:0.15
- expected output:
- real output:
- result:

### 3. Test Case 3

- input:0.30
- expected output:
- real output:
- result:

### 4. Test Case 4

- input:0.45
- expected output:
- real output:
- result:

### 5. Test Case 5

- input:0.60
- expected output:
- real output:
- result:

### 6. Test Case 6

- input:0.75
- expected output:
- real output:
- result:

### 7. Test Case 7

- input:0.90

- expected output:
- real output:
- result:

8. Test Case 8

- input:1.05
- expected output:
- real output:
- result:

9. Test Case 9

- input:1.20
- expected output:
- real output:
- result:

10. Test Case 10

- input:1.35
- expected output:
- real output:
- result:

11. Test Case 11

- input:1.50
- expected output:
- real output:
- result:

12. Test Case 12

- input:1.57
- expected output:
- real output:
- result: