## **CS2613 Programming Languages**

## **Journal Feedback**

Due: Every Friday by 4pm Updated: 2022 JAN-01

## Student:

	UNIT 1: Racket	UNIT 2: JavaScript	UNIT 3: Python	UNIT 4: Matlab
Comprehension (1)	1	1		
Structure and Style (1)	1	1		
Insight (1)	1	1		
Creativity/Uniqueness (1)	1	1		
Quality (1)	1	1		
TOTAL:	5	5		
submission factor (upto -2)				
Grade:	5	5		

**To Improve:** Your content and structure looks great. Please try to add something about functional or recursion support or something about dynamic, strong typing in "Supported Paradigms" section in Racket. Don't leave any section empty.

CS2613 Journal Feedback (printed: 2022-Feb-12) page 1

Updated: 2022 JAN-01