Design and Analysis of Algorithms: Programming Assignment  ${\bf 2}$ 

CS-3310	Fall 2025
FUNCTIONALITY Correctness	/ 35
Ignores Cases	/ 5
Neat Output	/ 10
EFFICIENCY	/ 25
DESIGN/ANALYSIS	/ 15
• Proper use of abstraction, modular design, implementation (5)	
• WRITEUP file (5)	
• README file (5)	
STYLE	/ 25
• Headers (files, methods) (5)	
• Variables (meaningful names, capitalization, constants) (5)	
• Formatting (whitespace, line length, method length) (5)	
• Commenting (inline, variables) (5)	
• Files (one per class, proper submission) (5)	
TOTAL	/ 100