FUNCTIONALITY		/ 50
Reads File	/ 5	
"Ordinary" Data	/ 15	
 Computes maximal value (10) Prints concrete solution (5) 		
"Direct Route" Data	/ 15	
 Computes maximal value (10) Prints concrete solution (5) 		
"Every Stop" Data	/ 15	
Computes maximal value (10)Prints concrete solution (5)		
DESIGN		/ 25
• Use of dynamic programming solution (10)		
• Efficient solution (5)		
• Recurrence relation (5)		
• Theoretical timing analysis (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