NOOP Program	Grading	Sheet	$(\mathbf{v}\mathbf{D})$)
--------------	---------	-------	--------------------------	---

P:		
P: #:		
L,N: D: A:		
D:		
A:		

		1	2	3	4	5	6	7		
A) Grading Sheet (THIS SHEET)	5									
B) COMPLETE and LEGIBLE specification of program	5									
C) VARIABLE page										
Complete list of variable identifiers	2									
Each variable has a complete description of usage	2									
Updates included where necessary. Clearly shown	1									
Each variable has correct type (struct/class if	5									
needed)										
	10									
D) Test Data/Hand Test										
Complete, labeled set of TEST DATA	5									
Step-by-step hand test	5									
	10									
E) SUBROUTINE headers (1 page per subroutine)										
INPUT routine										
Proper use of prompts	5									
Appropriate decomposition of program										
Appropriate PARAMETERS/LOCAL	5									
variables										
Description of subroutine code	5									
OUTPUT routine										
Formatted output/Echo input	5									
	20									
F) MAINDRIVER (working "stubbed" program)										
Debugging code is included with switches	5									
INPUT routine	5									
Steps are echoed to screen for TEST DATA	5									
OUTPUT routine (format output, echo input)	5									
	20									
G) DOCUMENTATION (ALL preliminary work)										
Notes and corrections to algorithms	5									
Total Number of pages in Documentation	5									
	10									
H) LOG OF BUGS and BUG FIXES	10									
I) COMPLETE LIST OF PROGRAM	5									
J) RUN OUTPUT FOR PROGRAM	5									
SCORE	100									

COMMENTS:

Revised: 8/4/25 12:10 PM