Grading Rubric

		% usuany
		deducted
A.	Missing statement of purpose	10
B.	Inadequate commenting	10
C.	Names are not meaningful	10
D.	Indentation does not indicate program structure	10
E.	Program will not compile	100
F.	Program produces incorrect results	20-100
G.	Incorrect implementation	20-100
H.	Output not annotated to demonstrate correctness of results	10
I.	Program solves wrong problem	10–100
J.	Algorithm inefficient or difficult to follow	10
K.	Use of unnamed constant	10

Assigned: Programming problems: 9 (20 pts)

Name:		_	Points:		/ 20 total				
Item	9 – IP Addresses								
Tutor Report:	☐ Tests OK (E) (l	F)		Points:					
Tutor Comment:									
☐ Includes purpo	se comment (A)	☐ Adequate commenting (B) ☐		☐ Meaningful names	Meaningful names (C)				
☐ Use of #define	s / constants (K)	☐ Clean output (H)		☐ Uses functions (L)					
☐ Evidence of tes	st cases (G)	☐ Algorithm design (J)	☐ Shows digits		☐ Uses integers				
Comments:									