ODU	Test # 3
MET 330	
Fluid Mechanics	Self-Grading

PROBLEM #1

	<u>FINAL GRADE:</u>	(90) *(8.5/10) = 76.5	
		TOTAL	8.5/10
7.	Final results		0.5/10
6.	. Solved system of equations correctly (Excel)		2.5/10
5.	. Obtained 3 equations with 3 unknowns?		1/10
4.	Handled correctly the pipe losses?		1/10
3.	Consider ALL minor losses? Handled them correctly?		2/10
2.	Apply Bernoulli twice or get 2 equations from Bernoulli		0.5/10
1.	Reasonable assumptions (reductions, valve, tubing	diam, lengths)	1/10