Test 3 Reflection

PROBLEM 1

* Reasonable assumptions (reductions, valve, tubing diam, lengths) 5/10
* Apply Bernoulli twice or get 2 equations from Bernoulli 5/10
* Consider ALL minor losses? Handled them correctly? 4/10
* Handled correctly the pipe losses? 5/10
* Obtained 3 equations with 3 unknowns? 4/10
* Solved system of equations correctly (Excel?)? 4/10
* Final results 5/10

**TOTAL 5/10**