* Prof. Lee Thompson
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* 70% : Programming
* 30% : Quizzes (In class Weekly)
* No Final
* Programming Assignments due weekly on Tuesdays by 11:59 pm:
* 3 Office Hours: down in study rooms
* using C98, not C11
* Compiler runs through code from top to bottom.
* Functions need to placed before main.
* \*p << pointer
* \*p = i << pointer to variable i
* &p << reference to object
* \* and & are inverse operators
* \*&I will return value of i
* &I will return memory address of i
* references have to have defined paremeter.
* multi dim array to 1-d array: r\*(number of columns) + column