FEUP - Departamento de Engenharia e Gestão Industrial Programming – problems

Lesson 12 - One and two dimensional arrays

12.01 Calculate the maximum value of a	a matrix and its	position (ro	ow, column)	
--	------------------	--------------	-------------	--

- 12.02 Given a matrix calculate the transpose matrix.
- 12.03 Compute the product of two matrices with dimensions NxM e MxP.