Question Number	Total Points	Deductions:
1	10	-5: Wrong implementation of the non-vectorized
		means over axes.
		-5: Wrong implementation of the vectorized means
		over axes.
2	10	-5: Wrong implementation of the non-vectorized
		Hadamard product.
		-5: Wrong implementation of the vectorized Hadamard
		product.
3	10	-5: Wrong implementation of the non-vectorized dot
		product.
		-5: Wrong implementation of the vectorized dot
		product.
4	10	-5: Wrong implementation of the non-vectorized matrix
		multiplication
		-5 Wrong implementation of the vectorized matrix
		multiplication.

Assignment Rubric: Data Science Lab 2 NumPy and Vectorization

Total Points: 40