Question 1. Write assembly code and C code to define an array of 88 8-bit objects called Grades.

Question 2. Write assembly code and C code to define a pointer to an 8-bit object called gPt.

Question 3. Write assembly code to initialize the pointer to point to the first element of Grades.

Question 4. Assuming the pointer gPt points into the array make that value equal to 100.

Question 5. Using the pointer gPt, make all values equal to 100.