A set of 10, 16-bit signed numbers are stored from location *loc1*. Write an ALP that scans the set of data in *loc1* and <u>replaces</u> the data with its 1's complement if the data is logically greater than $700F_H$. If the number is less than $700F_H$ it should not be affected. <u>The complement operation should not affect any flag of the x86 processor.</u>