

**Computer Science & Engineering**

CSE2006 – Microprocessor and Interfacing

**LAB FAT**

Submitted to **Prof. SANJAY R**

NAME: PUNIT MIDDHA

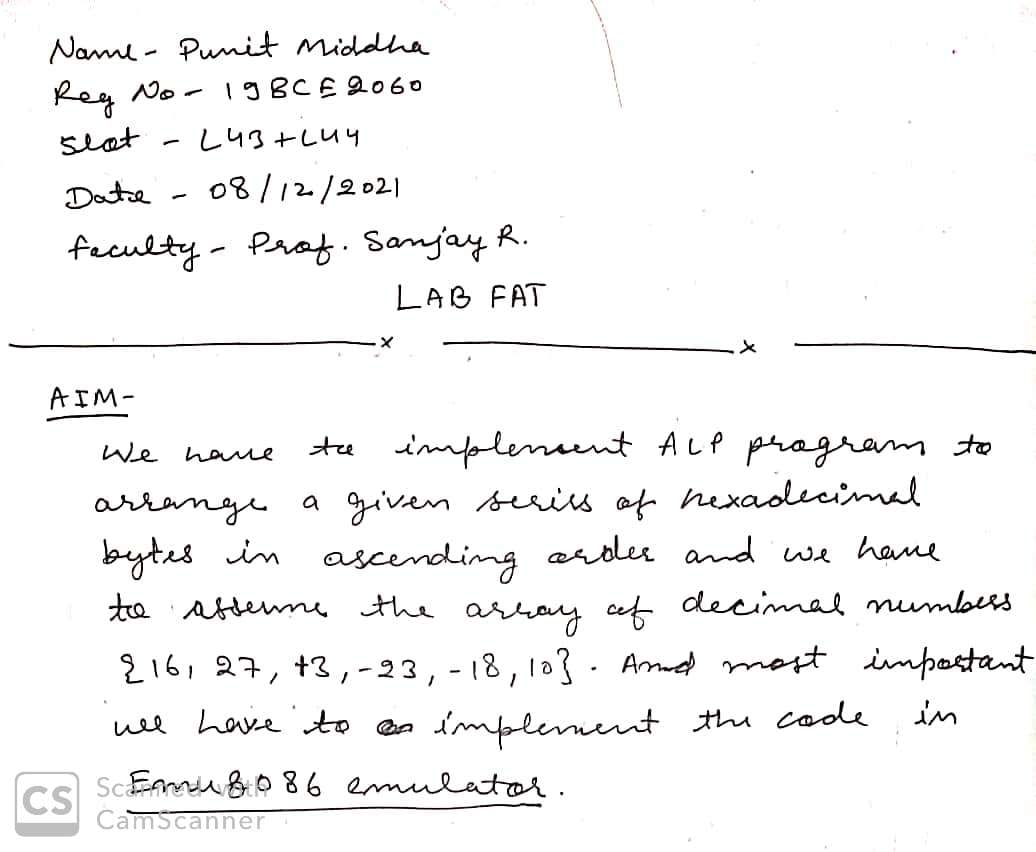
REG.NO: 19BCE2060

SLOT: L43+L44

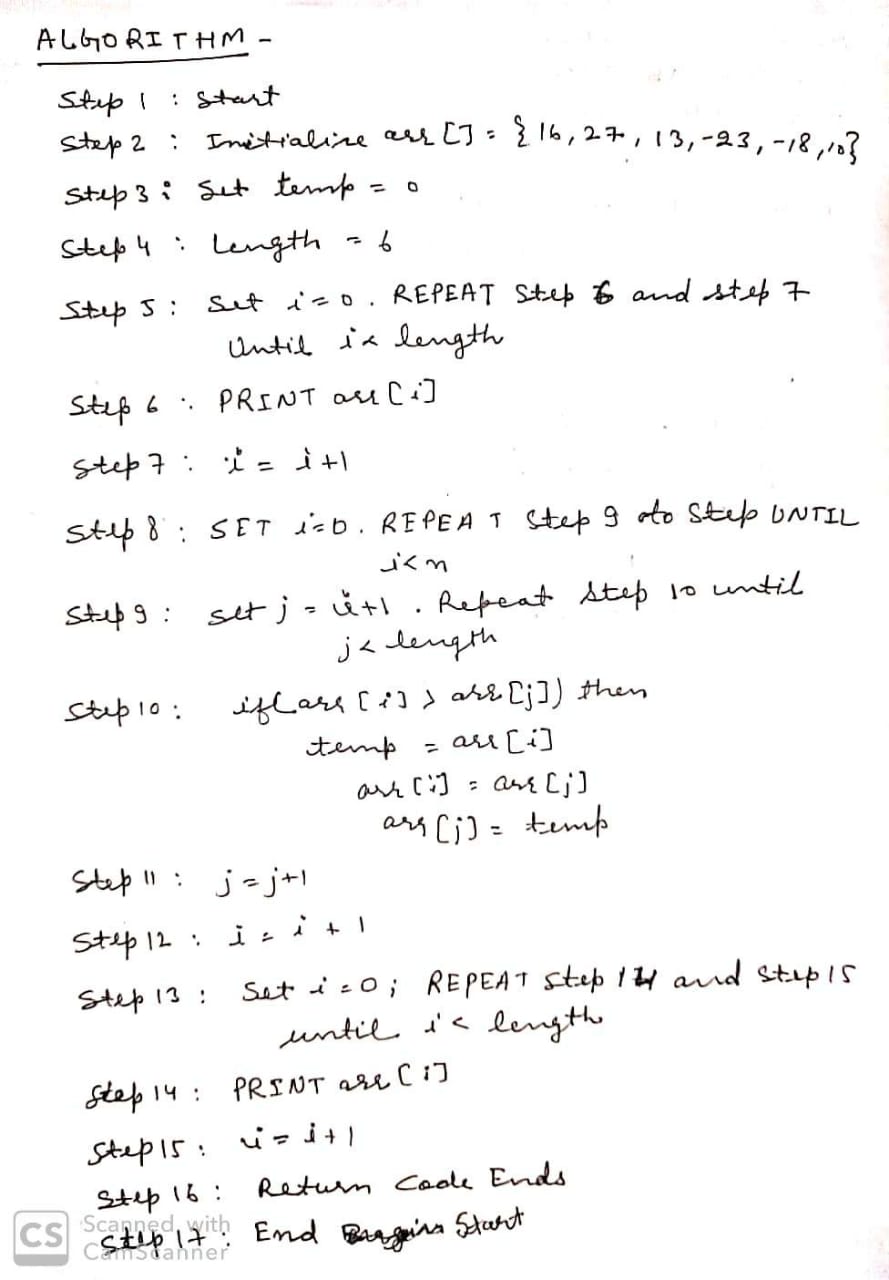
DATE: 08/12/2021

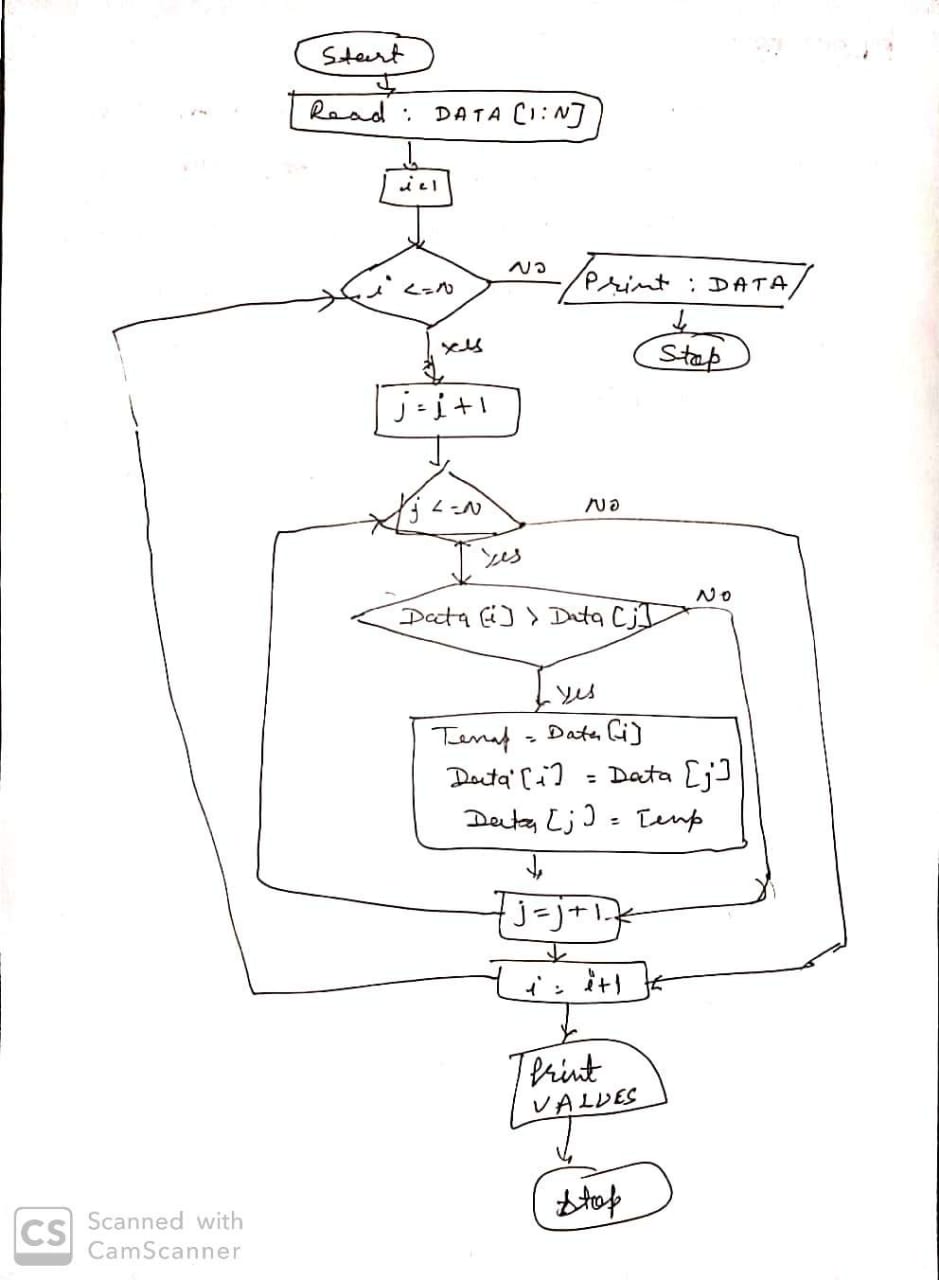
Write the ALP to arrange a given series of hexadecimal bytes in ascending order. Assume the array of decimal numbers as16, 27, 13, −23, −18, 10

**AIM:**

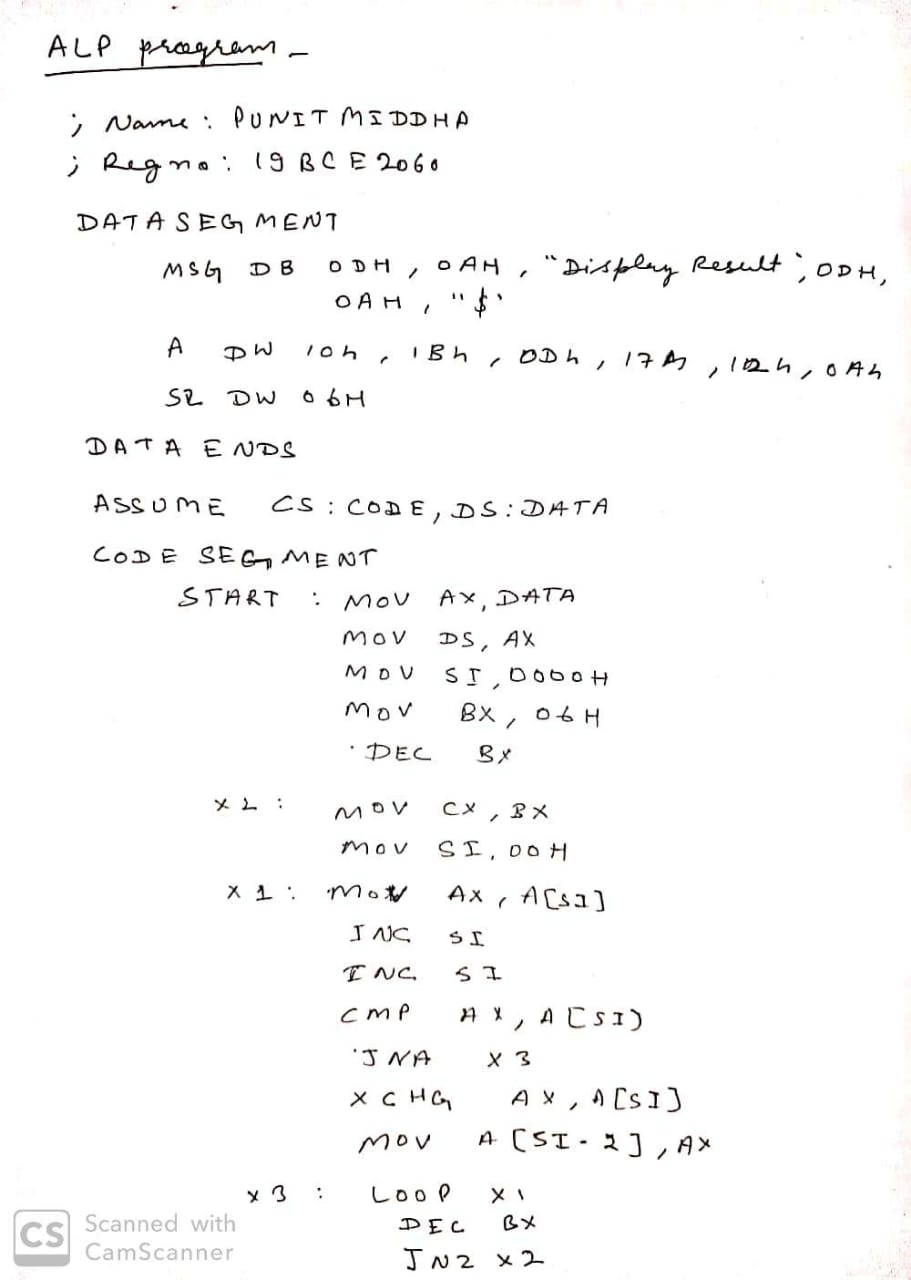
****

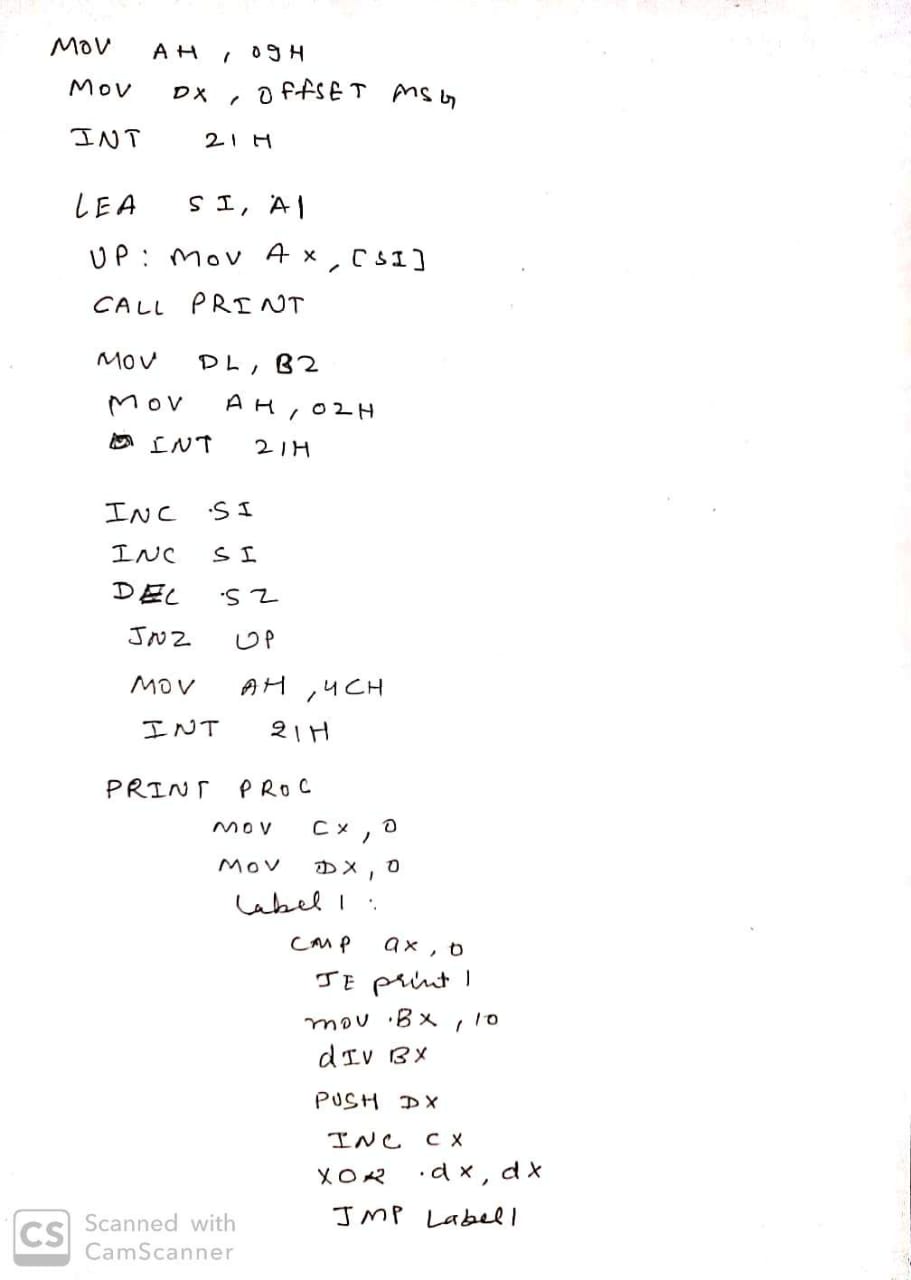
**ALGORITHM:**

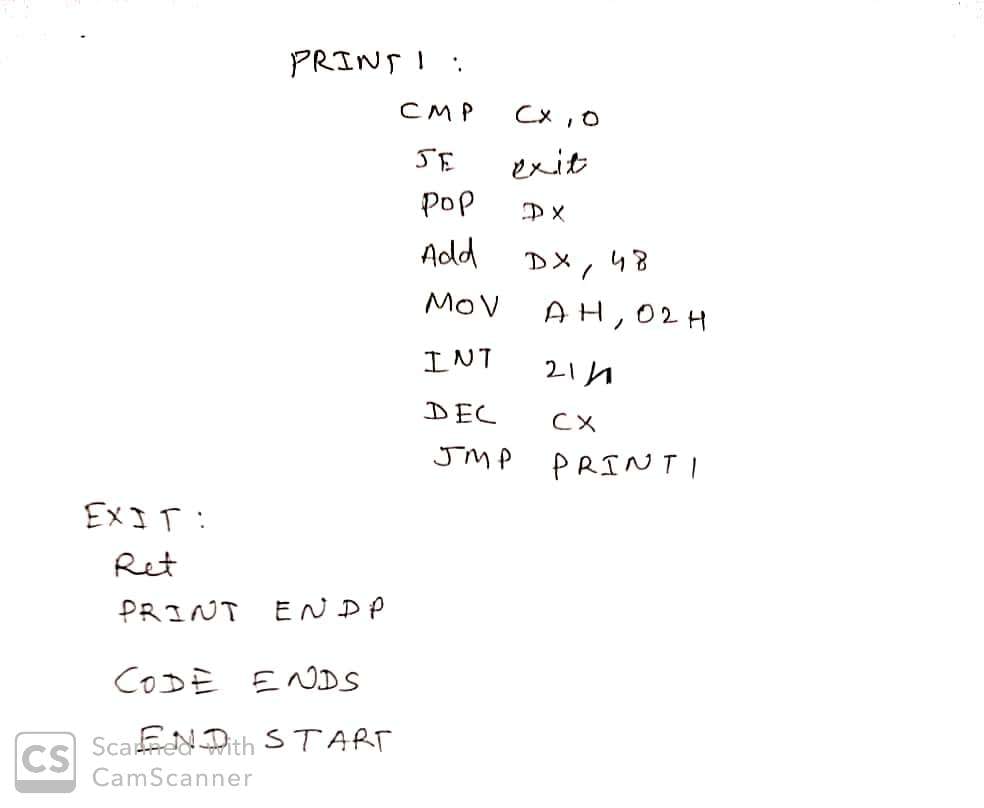
****

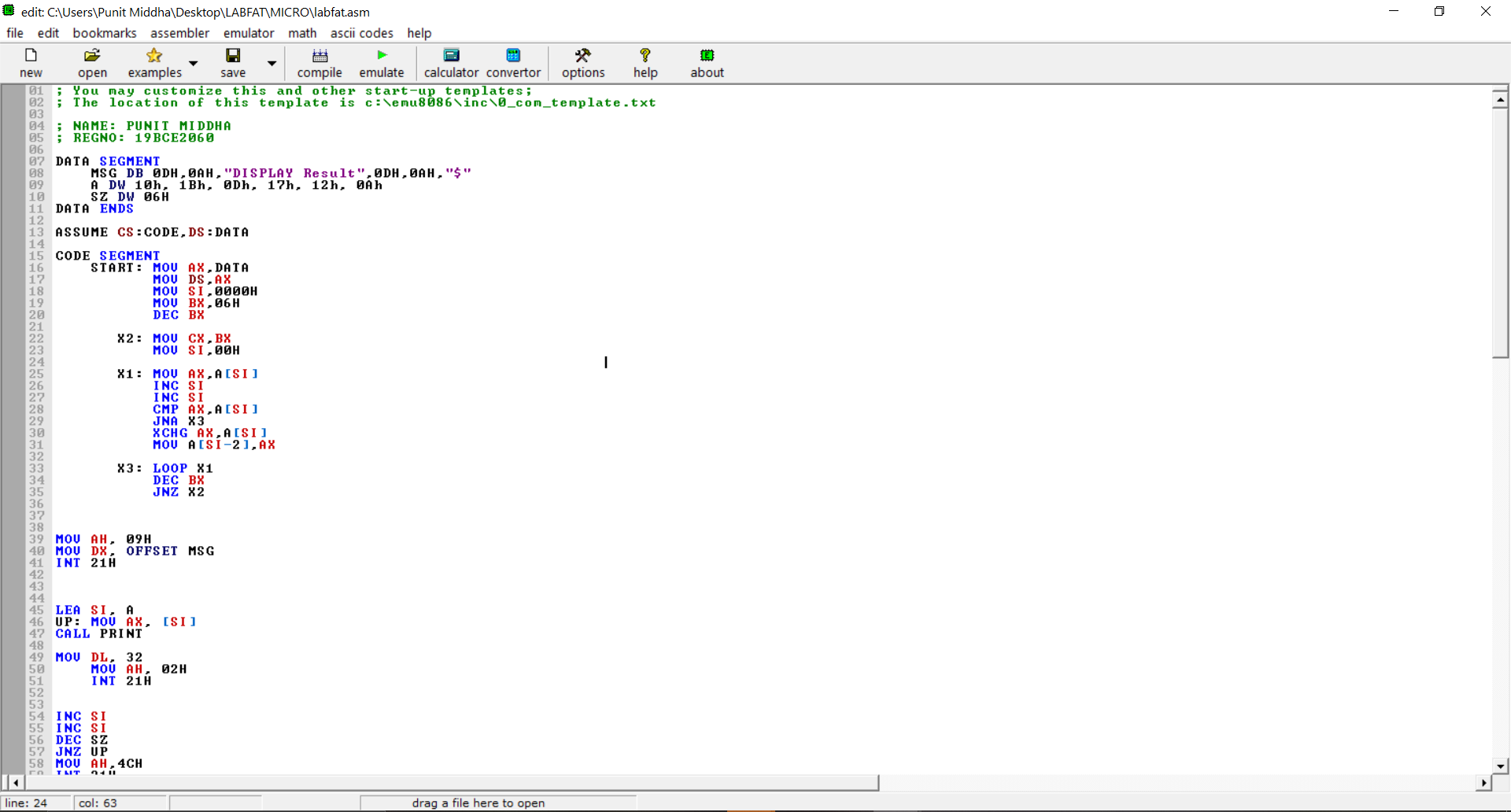
****

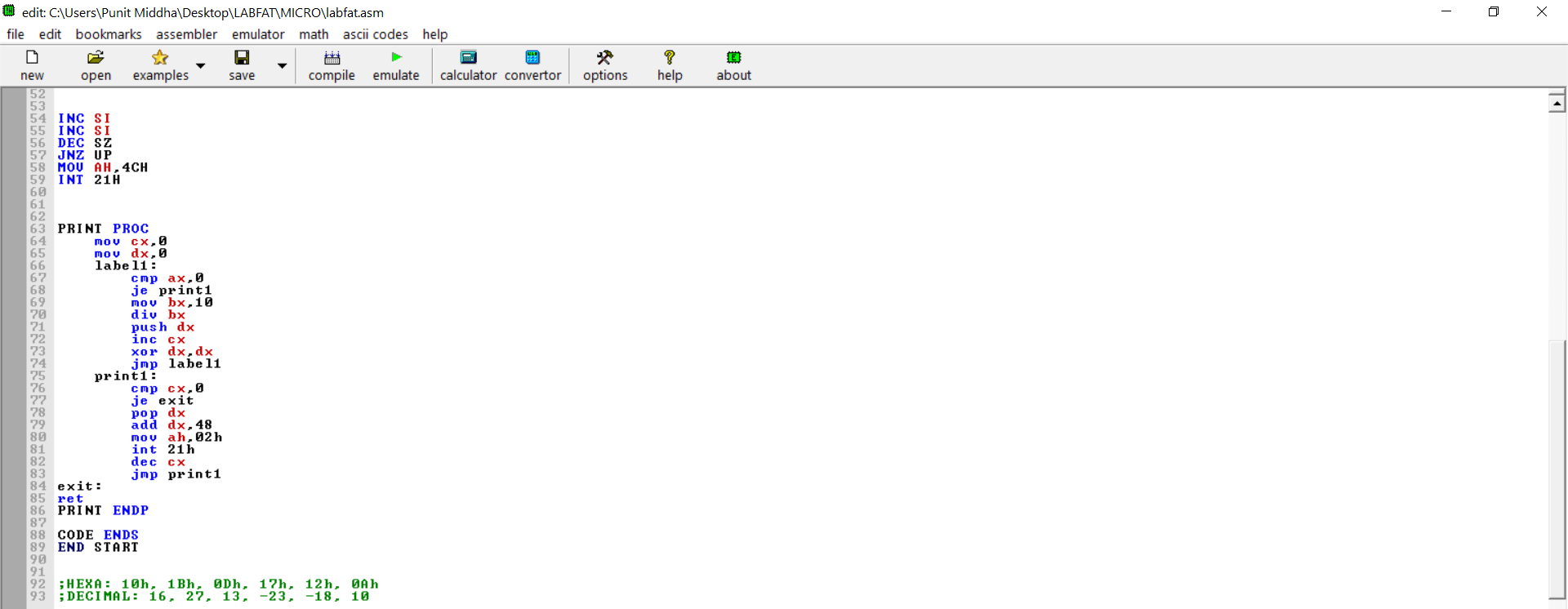
**ALP PROGRAM:**

****

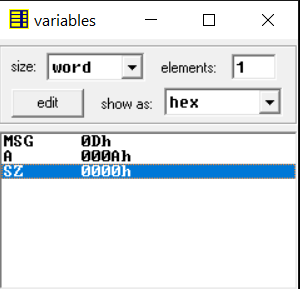
****

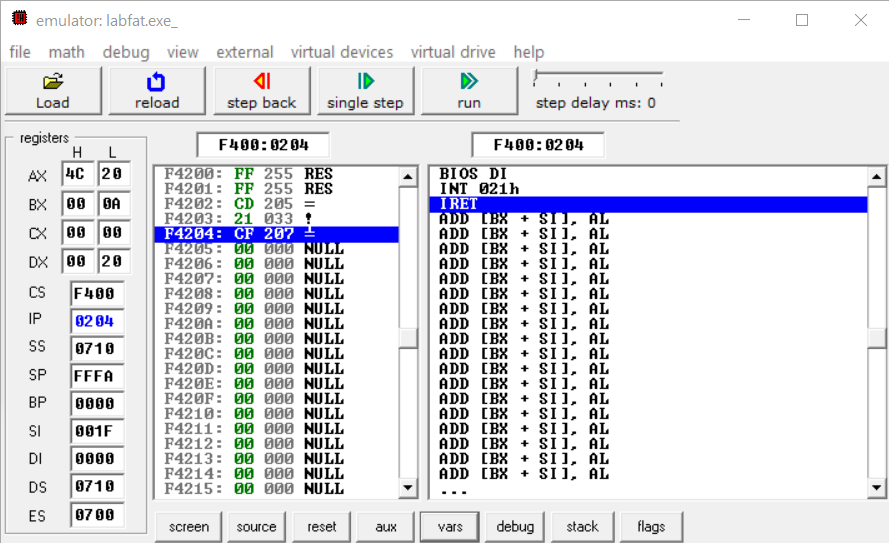
****



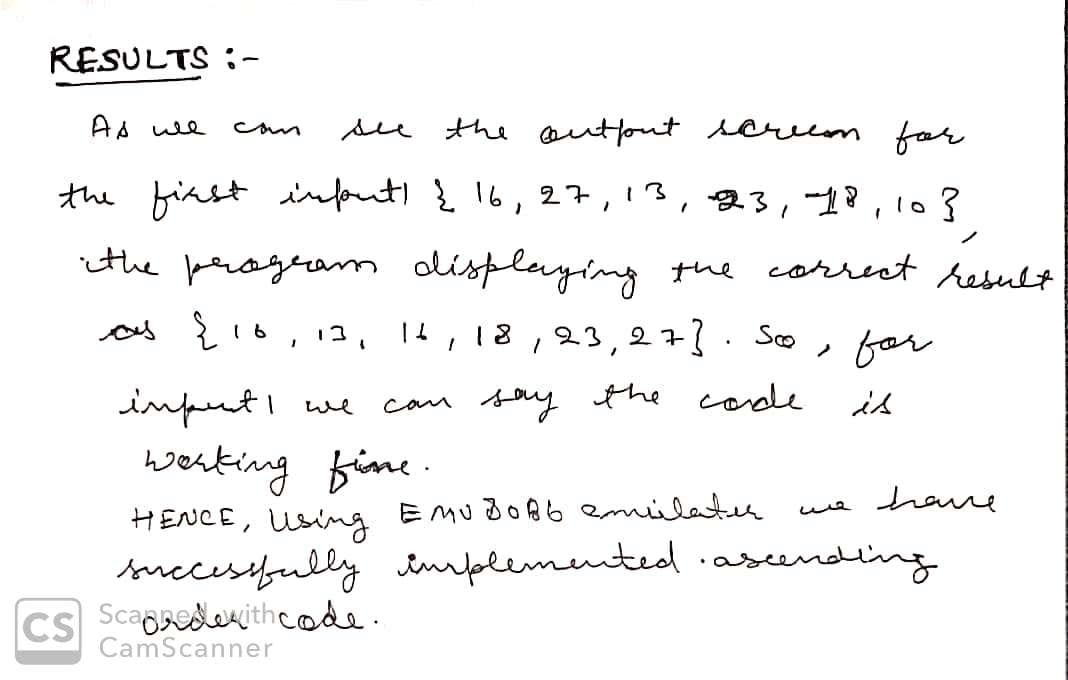


**IMPLEMENTATION:**



**RESULTS:**

****