


Experiments in Microprocessor Lab

Time: 2 weeks.

Problem Sheet #3

1. A set of N data bytes is stored in m/m locations starting from 2501_H . The value of N is stored in 2500_H . Write a program to store these data bytes from m/m location 2600_H if D_0 or D_7 is 1; otherwise reject the data byte.
2. There are N data bytes stored from m/m location 2200_H . The value of N is stored in $21FF_H$. Write an 8085 program to find the sum of integers whose LSB and MSB are 1. Store the result in 2500_H and 2501_H .
-  3. Write an 8085 program to generate N^{th} fibonacci number using function and store it in 2050_H . The value of N (8-bits) is stored in memory 2060_H .
4. Write a program to transfer a block of bytes of size N from location1 to location2 ($\text{location2} > \text{location1}$) when the size of overlap between the two locations is defined by M . The values of N and M are stored in $201E_H$ and $201F_H$, respectively.
5. Write a program to flash "BCSE II" in the address and data fields with a flashing rate of 0.5 seconds.