**Microprocessors and Assembly language, CSE- 311,**

**Class Test # 2, Spring 2021**

Marks= 20, Exam Time = 20 minutes  
 (Upload 10 minutes) Total time= 30 minutes

|  |  |
| --- | --- |
| 1. | Suppose AL= last two digits of your registration number, and BL= 80H. Then compute the instructions and after the execution of the instruction show the status of the flags CF, PF, ZF, SF, OF Flags.   1. ADD AL, BL 2. NEG AL 3. XCHG AL,BL 4. DEC AL |