**MANAV RACHNA UNIVERSITY, FARIDABAD**

**Department of Computer Science and Technology**



**Subject : Computer Architecture and Organisation**

**Under the Supervision of: Submitted by:**

**Faculty Name : Student Name:**

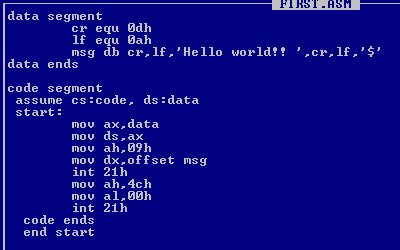
**Designation:**

**Department of Computer Science & Technology Roll No. :**

**Batch (Group):**

**LAB-1**

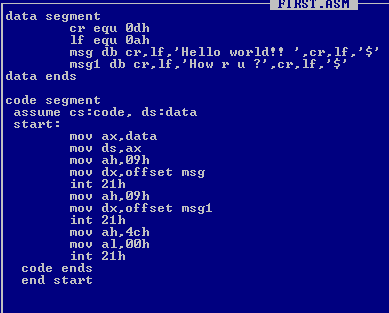
Q) Write a program to simply print a string.

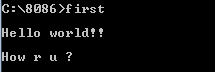




**LAB-2**

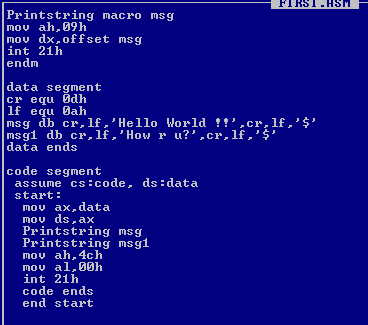
Q) Write a program to print two string.

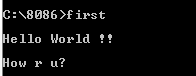




**LAB-3**

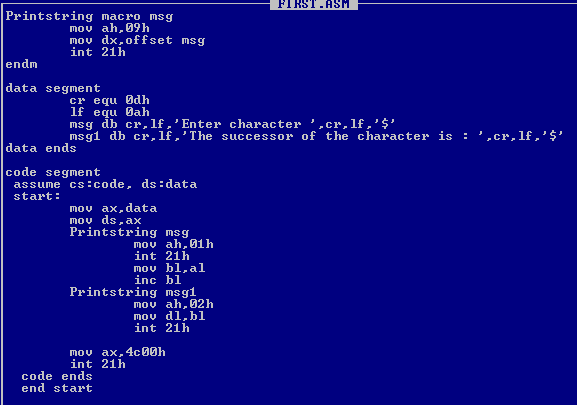
Q) Print 2 strings using Macro

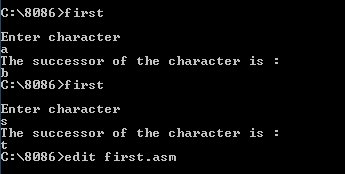




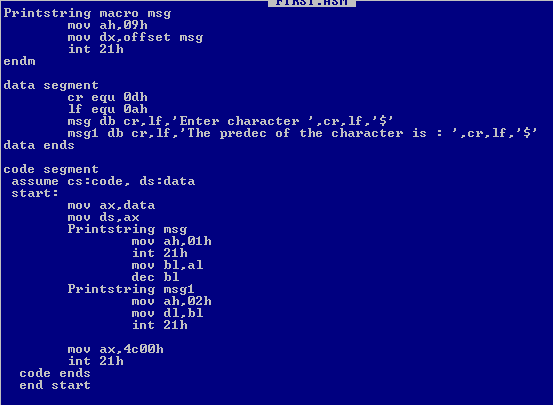
**LAB-4**

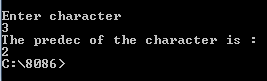
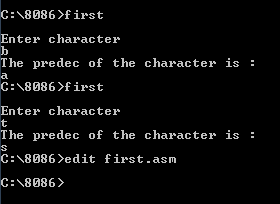
Q1) WAP to find successor of a character





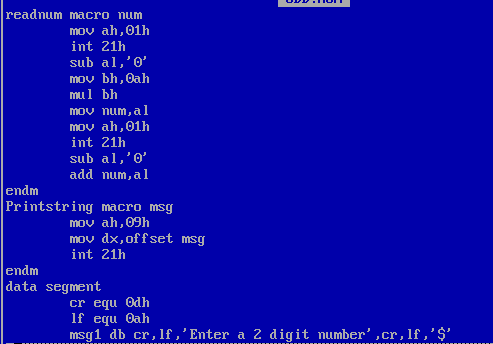
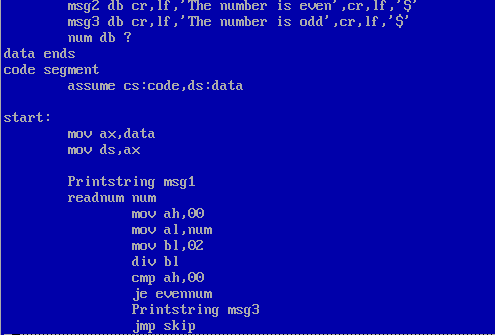
Q2) WAP to print predecessor of a character

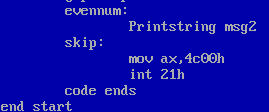


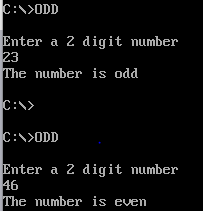


**LAB-5**

Q) WAP to check whether a number is even or odd.

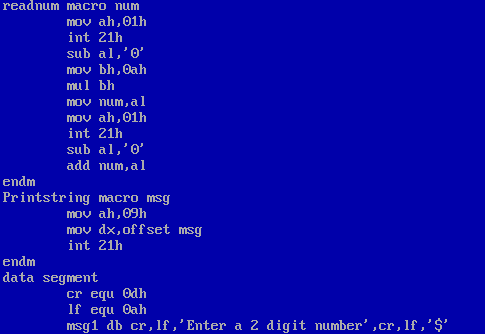
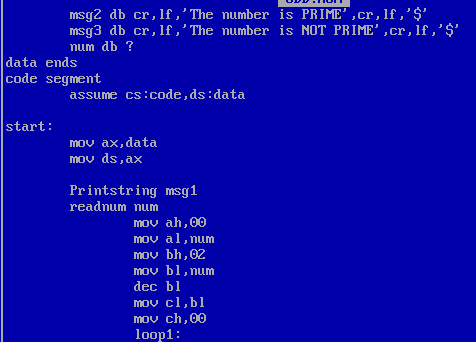


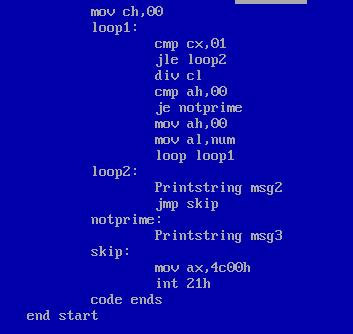
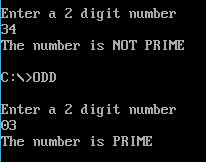




**LAB-6**

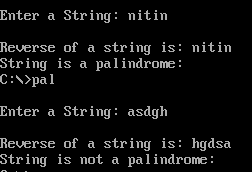
Q) WAP to check whether a number is prime or not?



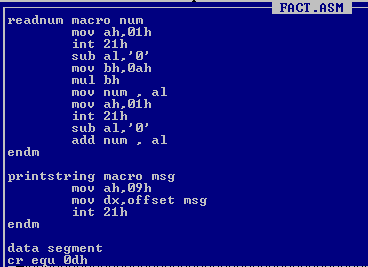


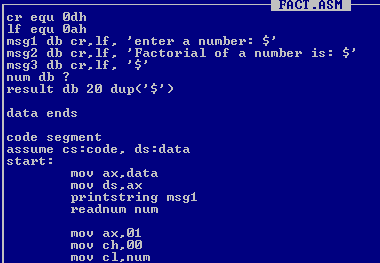
**LAB-7**

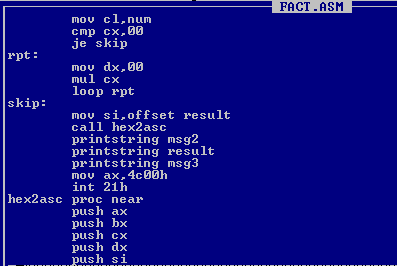
Q) WAP to check whether a string Is a palindrome?

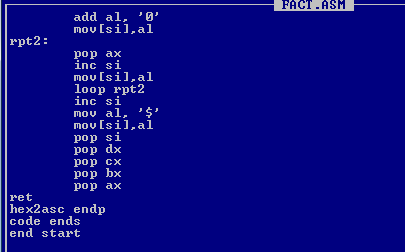
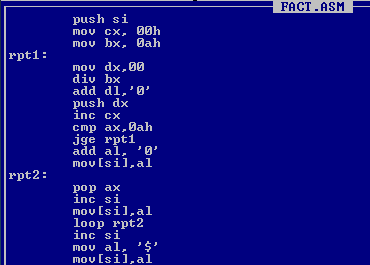


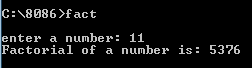
**LAB-8**

Q) WAP to find the factorial of a number









**LAB-9**

Q) WAP to find the largest of 2 number