**COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE**

**LAB TASK 05**

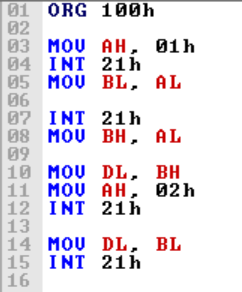
Aliza Rizvi

58782

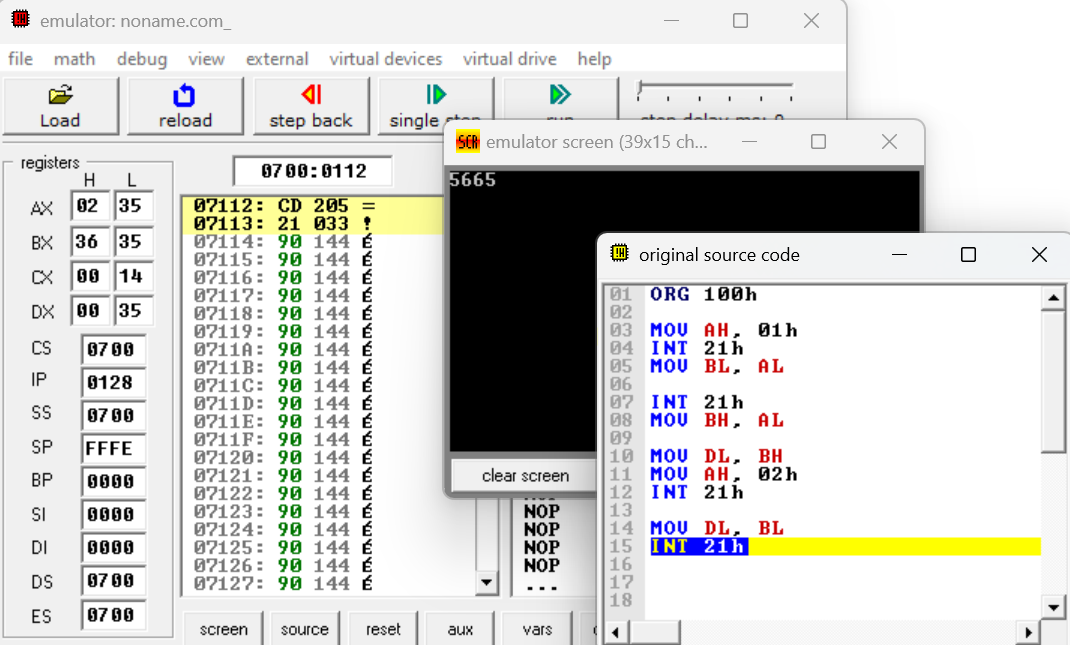
**TASK 1**

Take a two-digit number and display it in reverse order (e.g., 23 → 32)

**Code:**

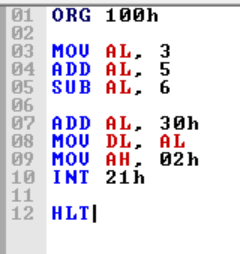


**Output:**

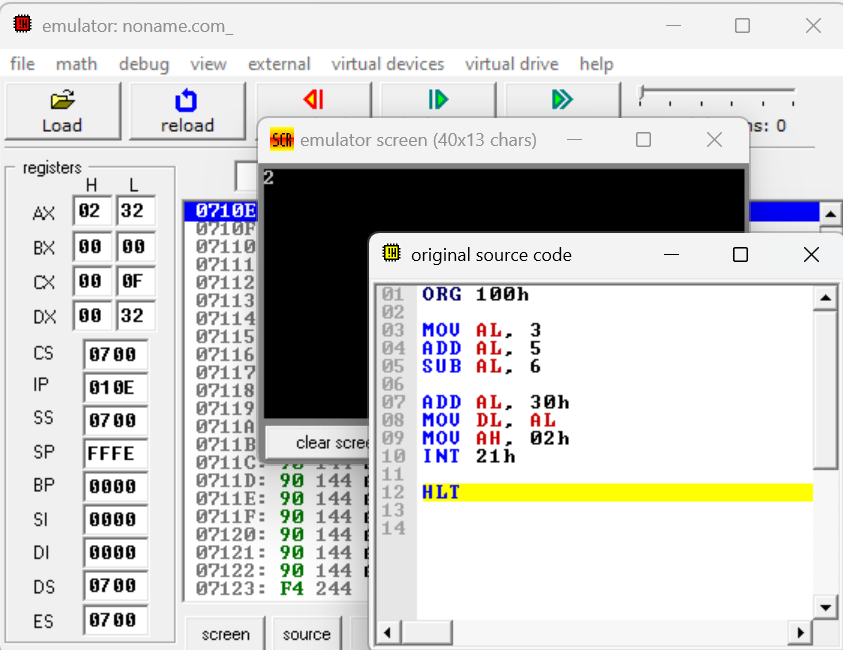
****

**Task 3:** Evaluate this expression: 3+5-6

**Code:**

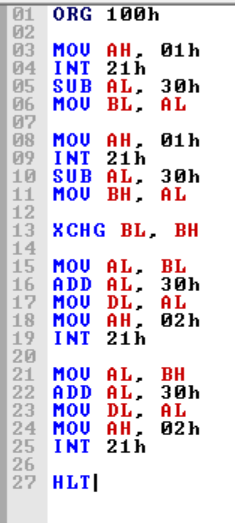
****

**Output:**

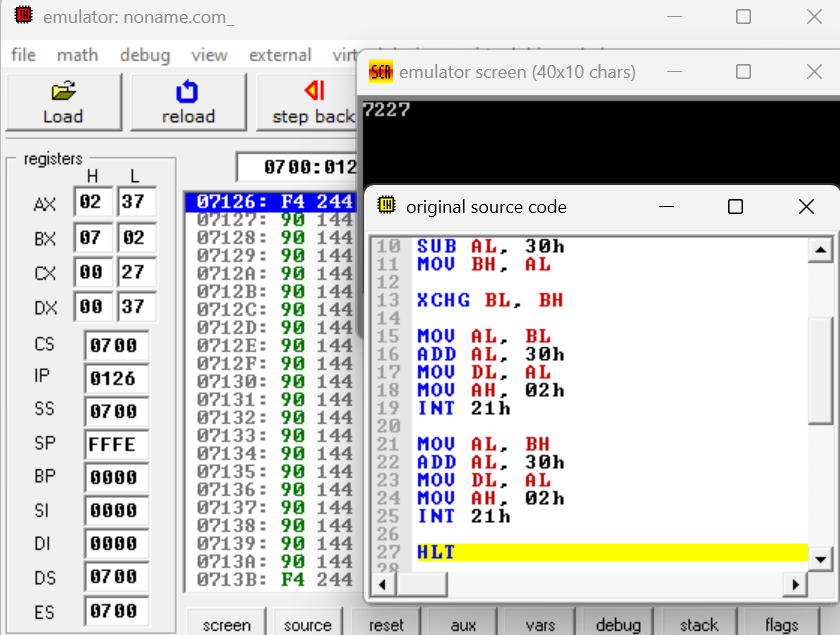
****

**Task 4:** Input two single-digit numbers, store them in registers, swap their values before displaying them

**Code:**

****

**Output:**

****