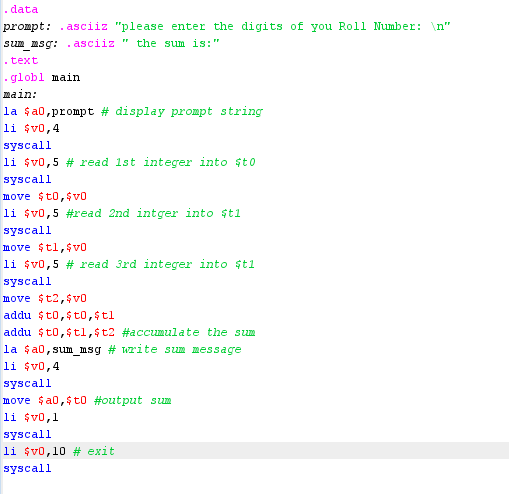
*LAB # 08*

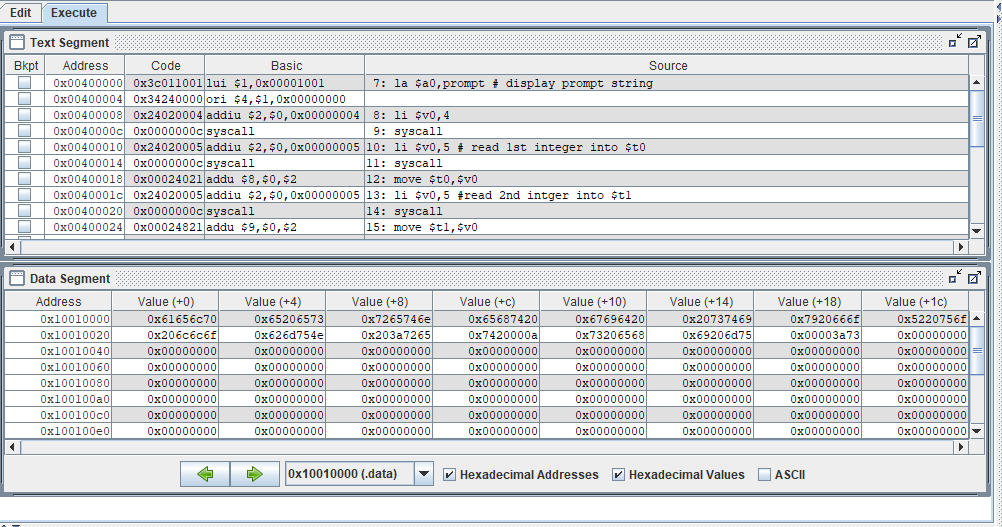
*LAB TASK*

*1. Write a MIPS Assembly program that Take three digits of your Roll Numbers as inputs and add them.*

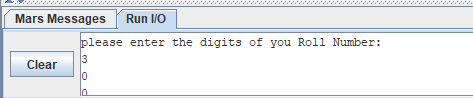
*INPUT:*

**

*EXECUTION:*

**

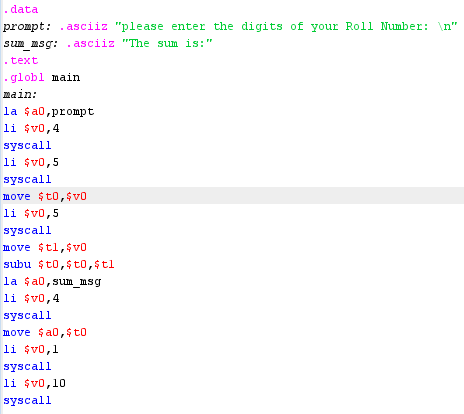
*OUTPUT:*

**

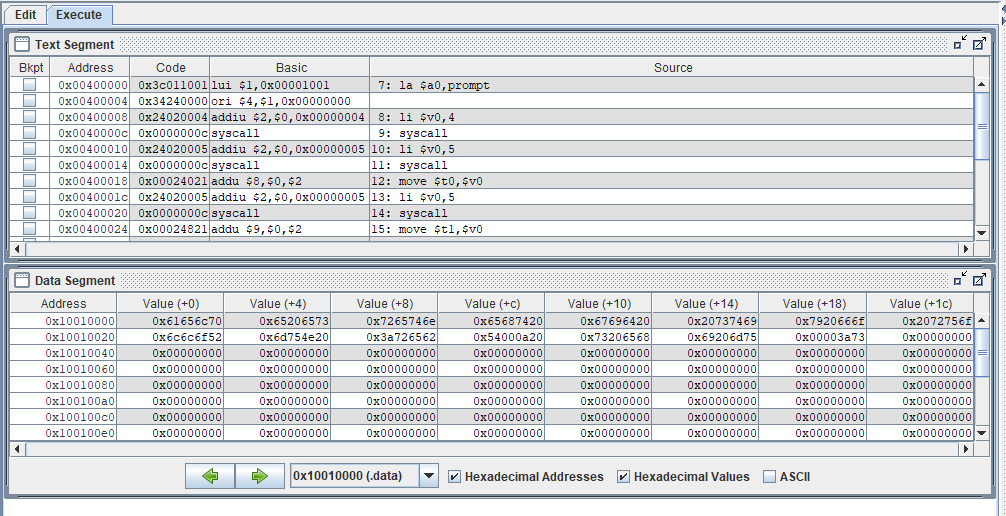
**

*2. Write a MIPS Assembly program that Take first and last digits of your Roll Numbers and subtract them.*

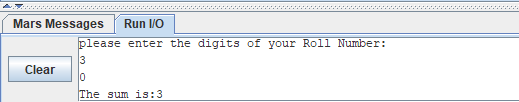
*INPUT:*

**

*EXECUTION:*

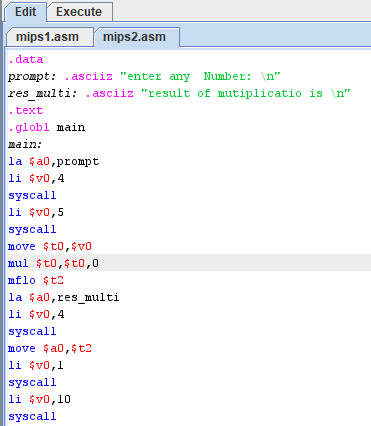
**

*OUTPUT:*

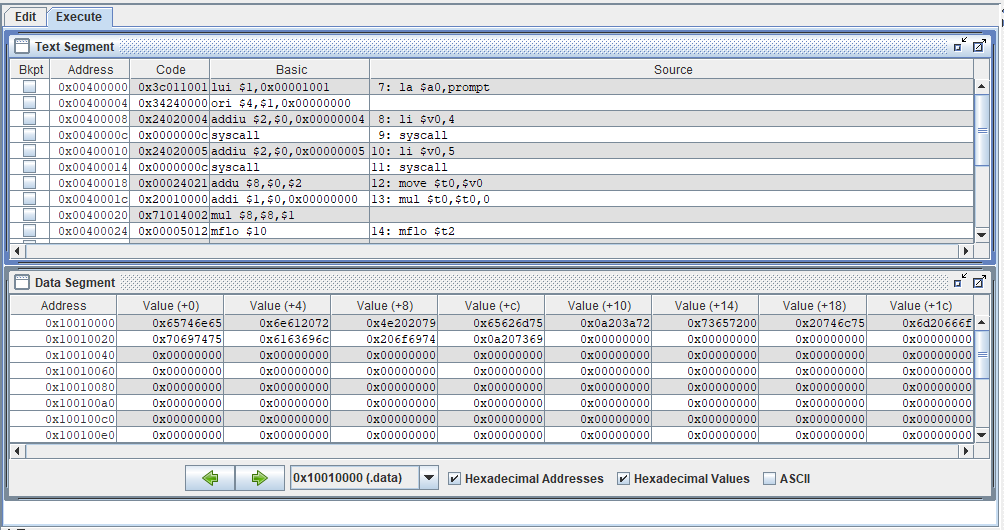
**

*3. Write a MIPS Assembly program that takes an integer input and multiply that number with last digit of your roll number*

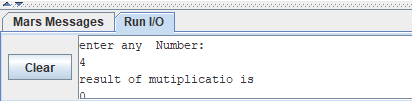
*INPUT:*

**

*EXECUTION:*

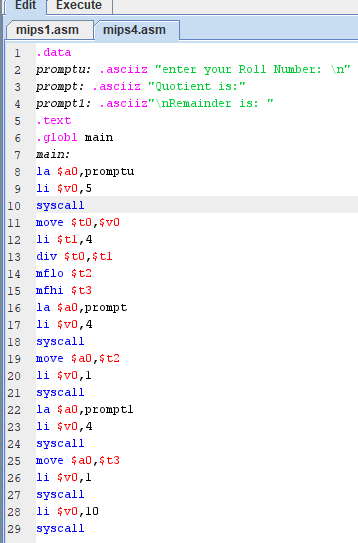
**

*OUTPUT:*

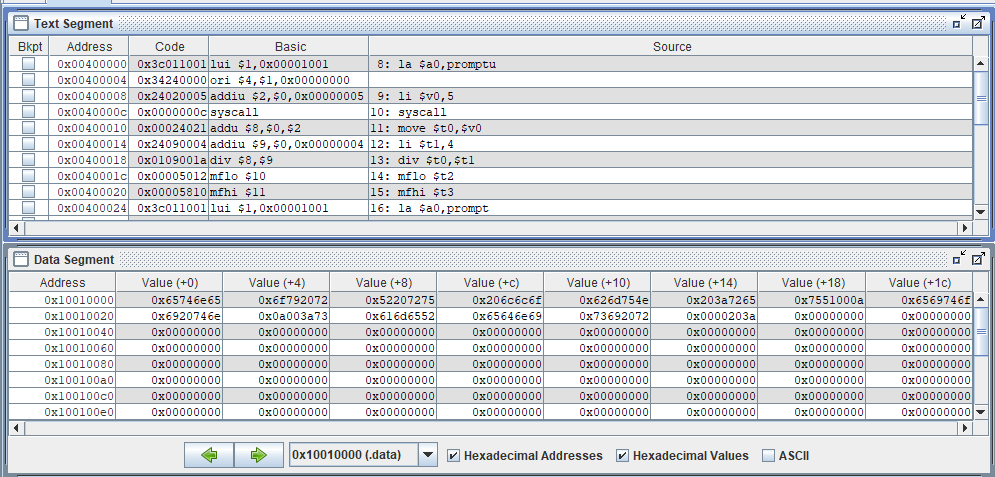
**

*4. Write a MIPS Assembly program that takes your three-digit roll number as input and divide it with second digit of your roll number*

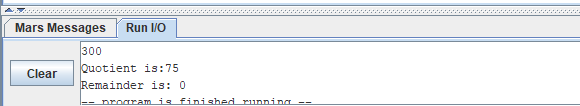
*INPUT:*

**

*EXECUTION:*

**

*OUTPUT:*

**