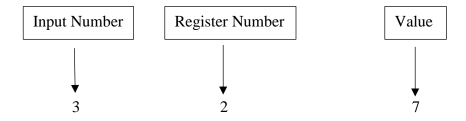
AMS Loading Multiple Inputs

Structuring The Input File:

To load multiple inputs into AMS, it is necessary to store the desired inputs in a specific file format. First, create a text (.txt) file somewhere on your system where you'd like to store your input. Then, in the text file, place the input that you would like in rows of 3 numbers, one on each line. The first number corresponds to the input number in which you would like to put a specific register value. The second number corresponds to the register number which you would like to insert a new value into. The third number corresponds to the value that you would like to insert into the register. For example, the sequence 2 1 5 puts the number 5 into register 1 for input 2. You can include as many of these sequences as you desire, but make sure to specify only one value to be inserted for any specific register and have only one sequence per line. Below is a diagram to help explain this format.



Using The Input File:

In order to use your inputs, navigate to "File" in the top-left of the AMS window. Select it, and then select "Import Inputs." This should bring up a menu where you can choose the location of the input file. Navigate to the directory where you have the file, select it, and press open. Once you've done so, you should see the inputs loaded into the machine as per your specification.