README:

The rules for the languages {an bn cn : n>=1} and {an bcn : n>0} can be found at   
[Default path]\ClaryTuringMachineSim\build\classes\claryturingmachinesim

Rules must be in the following format:

1,a,2,x,R

Which is equivalent to: δ(1,a) → (2,x,R)

For tape movement, only R and L are accessible. R being Right and L being Left. Each attribute of an instruction is limited to a single character space, so   
1,aa,2,x,r  
is not an acceptable rule, however:  
1,[,2,x,R  
is acceptable.

All rules must be contained in a single file, and each rule is on a separate line. See the included rules for the languages requested for an example.

Words must be in the following format:

%aabcc%

Where % is reserved for black space, must ‘book-end’ or encapsulate each word.  
Multiple words may be tested in a single run, to do this separate each word to be run on its own line. An example can be seen in the included words.