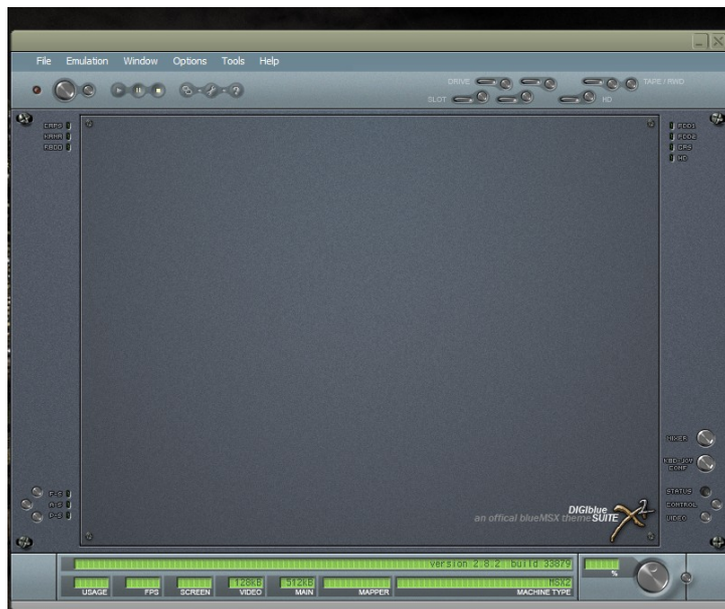


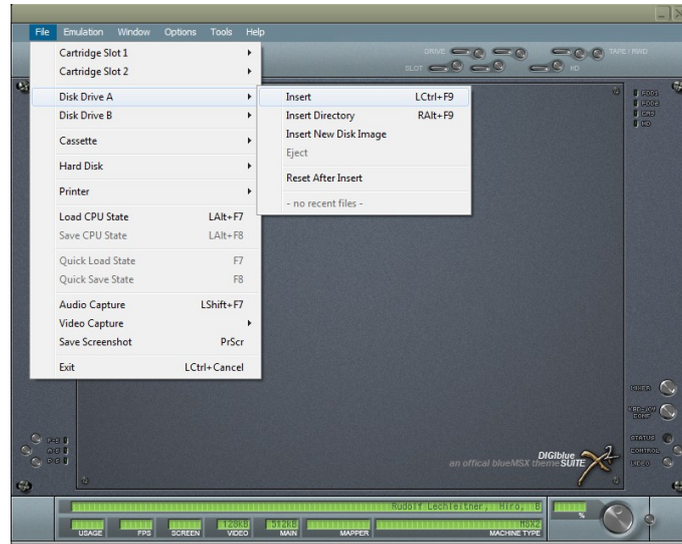
The best option would be openMSX, but it's a little bit complicated to configure.

Another good choice, in Windows, would be BlueMSX. It can be downloaded in this address:  
[http://bluemsx.msxblue.com/rel\\_download/blueMSXv282full.exe](http://bluemsx.msxblue.com/rel_download/blueMSXv282full.exe)



The default configuration can load disk images.

The disk image can be loaded from File → Disk Drive A → Insert, and choosing the file SnailRally.dsk



After that, press F9 or the big round button:



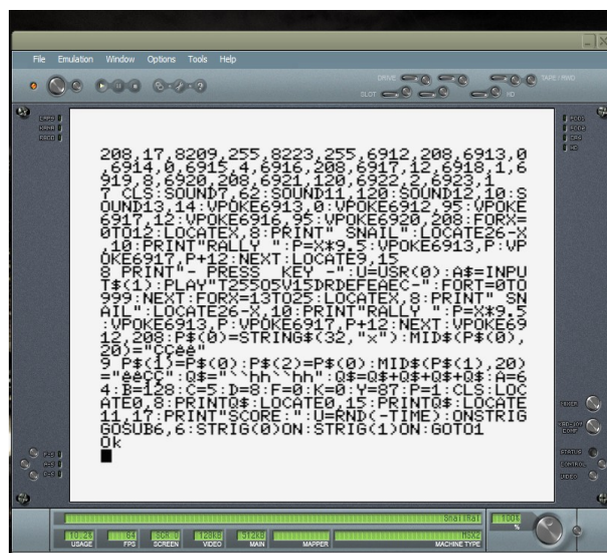
The game in the disk image will load automatically:



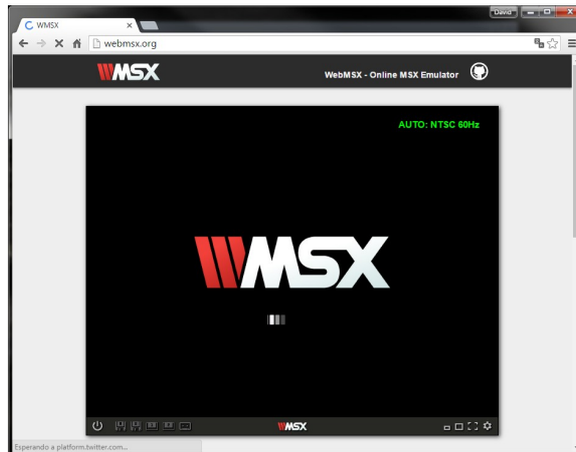
For stopping the game and check the code, we need to press [left ctrl] + [page up] simultaneously (it's ctrl + stop in a real msx). This will break the program.



Then I recommend write the commands *SCREEN 0*, and after that *WIDTH 40*, to active the 40 columns mode. Then writing the command *LIST*, as usual, the code will show:



Another easier option would be use the online emulator <http://webmsx.org>, although the sound is emulated a little bit messy. This emulator works in Firefox and Chrome.



For loading the program, it's enough dragging the SnailRally.dsk file into the emulator, and then pressing F11 twice to reset the emulator. The game will load automatically



For stopping the game and check the code in this emulator you have to press the combination of keys [Left Ctrl] + [Pause/Break]



Now we can write the same commands that in blueMSX, to check the code (*screen 0* and *width 40* to active the 80 columns mode, and *list* to show the code):



The screenshot shows a browser window titled "WebMSX - Online MSX Emulator". The main content area displays a list of assembly instructions for an MSX program. The instructions are as follows:

```
208,17,8209,255,8223,255,6912,208,6913,0
6914,0,6915,4,6916,268,6917,12,6918,1,6
919,8,6920,208,6921,120,6922,2,6923,1
7,CLS:SOUND7,62:SOUND11,120:SOUND12,10:S
OUND13,14:VPOKE6913,0:VPOKE6912,95:VPOKE
6917,12:VPOKE6916,95:VPOKE6920,208:FORX=
0T012:LOCATEX,8:PRINT" SNAIL":LOCATE26-X
,10:PRINT"RALLY " :P=X*9,5:VPOKE6913,P:VP
OKE6917,P+12:NEXT:LOCATE9,15
8 PRINT"- PRESS KEY -":U=USR(0):A#=INPU
T$(1):PLAY"125505015DRDEFEAEC-":FORT=0T0
999:NEXT:FORX=13T025:LOCATEX,8:PRINT" SN
AIL":LOCATE26-X,10:PRINT"RALLY " :P=X*9,5
:VPOKE6913,P:VPOKE6917,P+12:NEXT:VPOKE69
12,208:P$(0)=STRING$(32,"X"):MID$(P$(0),
20)="CCeé"
9 P$(1)=P$(0):P$(2)=P$(0):MID$(P$(1),20)
="éééé":0$="hh":0$=0$+0$+0$:A=6
4:B=128:C=5:D=8:F=0:K=0:V=87:P=1:CLS:LOC
ATE0,8:PRINT0$:LOCATE0,15:PRINT0$:LOCATE
11,17:PRINT"SCORE":U=RND(-TIME):ONSTRIG
GOSUB6,6:STRIG(0)ON:STRIG(1)ON:GOTO1
0k
```