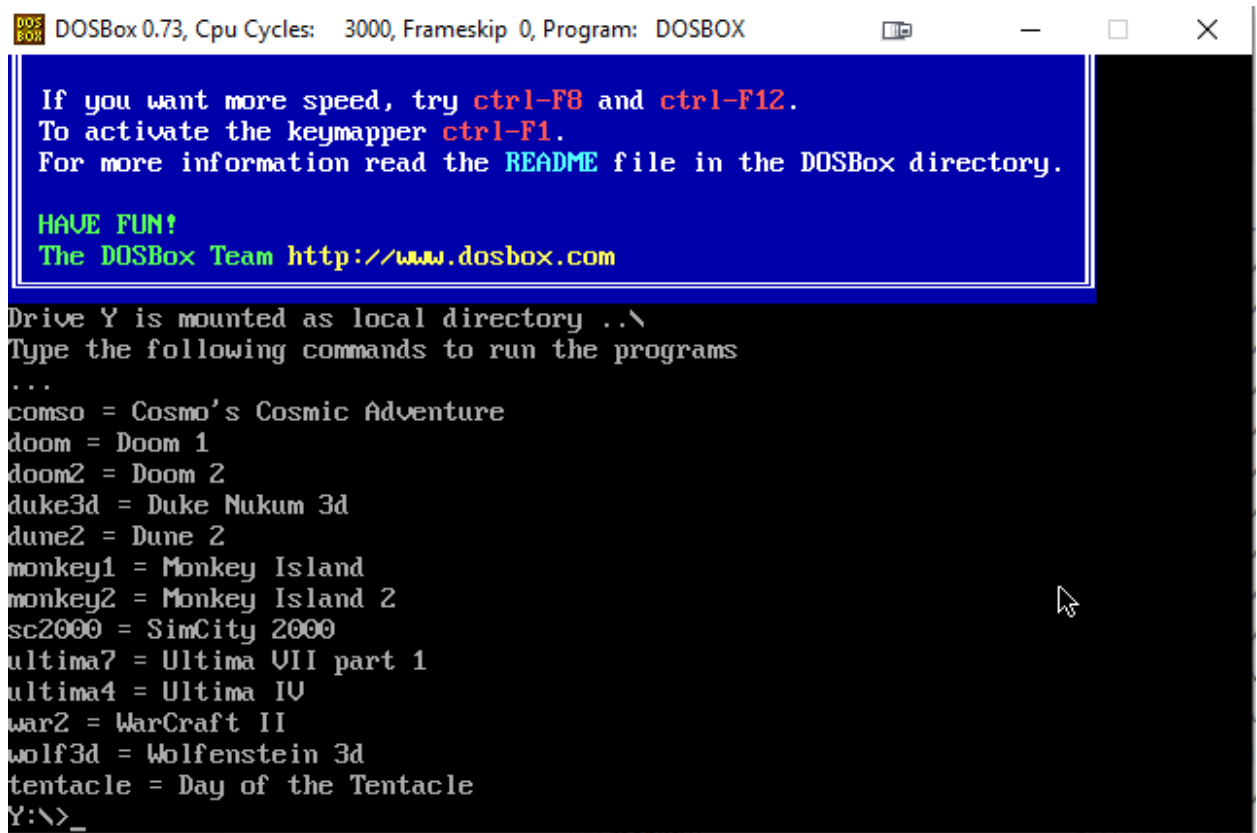


Using DOS Box Games

1. Download the file **dosb1.zip**
2. Expand this file to someplace on your system. This will expand a folder named "dosb1".
3. Open the folder and double click on the file **st**
4. DOS Box will open a command window and display a list of the games you can play. The list will look like:



The screenshot shows a DOSBox 0.73 window with a blue title bar. The window title is "DOSBox 0.73, Cpu Cycles: 3000, Frameskip 0, Program: DOSBOX". The main window has a black background with white text. A blue rectangular box with a white border contains the following text: "If you want more speed, try ctrl-F8 and ctrl-F12. To activate the keymapper ctrl-F1. For more information read the README file in the DOSBox directory. HAVE FUN! The DOSBox Team http://www.dosbox.com". Below this box, the text reads: "Drive Y is mounted as local directory ..\ Type the following commands to run the programs ... comso = Cosmo's Cosmic Adventure doom = Doom 1 doom2 = Doom 2 duke3d = Duke Nukem 3d dune2 = Dune 2 monkey1 = Monkey Island monkey2 = Monkey Island 2 sc2000 = SimCity 2000 ultima7 = Ultima VII part 1 ultima4 = Ultima IV war2 = WarCraft II wolf3d = Wolfenstein 3d tentacle = Day of the Tentacle Y:\>_".

```
DOSBox 0.73, Cpu Cycles: 3000, Frameskip 0, Program: DOSBOX

If you want more speed, try ctrl-F8 and ctrl-F12.
To activate the keymapper ctrl-F1.
For more information read the README file in the DOSBox directory.

HAVE FUN!
The DOSBox Team http://www.dosbox.com

Drive Y is mounted as local directory ..\
Type the following commands to run the programs
...
comso = Cosmo's Cosmic Adventure
doom = Doom 1
doom2 = Doom 2
duke3d = Duke Nukem 3d
dune2 = Dune 2
monkey1 = Monkey Island
monkey2 = Monkey Island 2
sc2000 = SimCity 2000
ultima7 = Ultima VII part 1
ultima4 = Ultima IV
war2 = WarCraft II
wolf3d = Wolfenstein 3d
tentacle = Day of the Tentacle
Y:\>_
```

5. To run a game type the name of the game and press Enter.
6. When you finish your game and exit you see the command window display.
7. Type the command **helpgame** and press Enter to display this list of games.