# Exercise 10 - Input /Output and File Input/Output

# My program “excercise10a.asm” prompts the user to enter a single digit number through the console and takes that single-digit number from the user and multiplies it by 6 and displays the product through the console. The operations are displayed as you would expect to see on a calculator with “\*” and “=” used in output strings. This involves conversion from and to ASCII. See snips below for clarification.

# The other program “file\_input.asm” creates a file named “exercise10b.dat” and writes 3 lines to that file. Then “file\_output.asm” can be run to view the contents of “exercise10b.dat”. See snips below.

# Debian [Running] - Oracle VM VirtualBox

# Debian [Running] - Oracle VM VirtualBox

# Debian [Running] - Oracle VM VirtualBox

# Debian [Running] - Oracle VM VirtualBox

