Instructions for execution:

* Create a file with suitable name. Generally it's "filename.s
* Change its mode to 755
* Run it on prompt:

$./filename.sh

The .sh file contains Unix comands. For example see file and output

Examples:

Eg1: List.sh:

ls-l

Run : ./List.sh will out put:

Directory contents

: Makedir.sh:

mkdir try

cd try

ls

Run ./Makedir.sh will generate a directory called "try" in current directory and go to it and display it's contents. This will be nothing as of now

An ls-l command piped with wc will count No of words, lines etc in the directory