>> matlabroot MATLAB root folder	>> dir List folder contents	> addpath Add folders to search path	>> edit Edit or Create file	<pre>>> type Display contents of file such as MATLAB code or MATLAB Live Script</pre>
>> tempdir Name of temporary folder for the system	>> pwd Identify current folder	> which Locate function and files	> class Class of variable and Java object	> whos List variables in workspace, with sizes and types
<pre>>> open_system Open model, library, subsystem, or block dialog box</pre>	<pre>>> save_system Save Simulink model</pre>	<pre>>> close_system Close Simulink system window or block dialog box</pre>	> load Load variables from file into workspace	> save Save variables from workspace to MATLAB data file
>> format Set output display format	 > fprintf Write data to text file. Format data and display output 	> disp Display value of variable	> export Convert live script or function to standard format	> commandhistory Open Command History window
>> home Send cursor home	> clear Remove items from workspace, freeing up system memory	> exit Terminate MATLAB program	>> doc Reference page in Help browser	>> help Help for functions in Command Window

CESIGN MODEL SIMULATE

Contact: support@cesimulations.com