You can see how Maple functions work by utilising a logfile available to the Maple Plugin.

1. Press in the following order: Insert > Development Tools > Plugin’s Folder > Maple Tools.
2. Click on Maple Tools, you should see something like below:

|  |
| --- |
|  |

1. Open up MapleTools.config with a tool such as Notepad++ or equivalent, should see something like below:

|  |
| --- |
|  |

1. Change False to True:

|  |
| --- |
|  |

Please note, changes to MapleTools.config need to happen when  is not running.

1. Now open the bin directory,

|  |
| --- |
|  |

1. Now look inside with.inc using Notepad++ or equivalent:

|  |
| --- |
|  |

1. You can add additional packages such as: combinat; combstruct; DEtools; difforms; Domains; finance; GaussInt; genfunc; geometry; grobner; group; liesymm; logic; LREtools; networks; numapprox; numtheory; orthopoly; padic; plottools; powseries; process; simplex; stats; student; sumtools; tensor; totorder.
2. After running a session, you should now be able to see a log file:

|  |
| --- |
|  |

It should contain the following sort of information:

|  |
| --- |
|  |

And away we go!