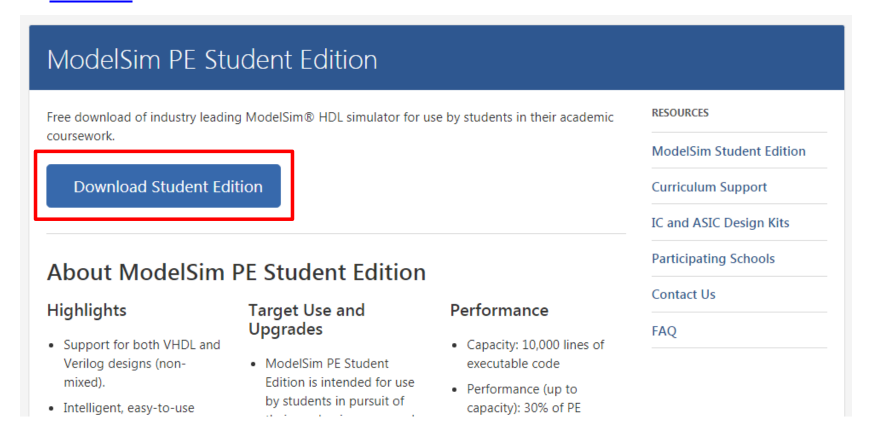
ModelSim Installation Guide

Outline

- How to download ModelSim and install it
- Demo

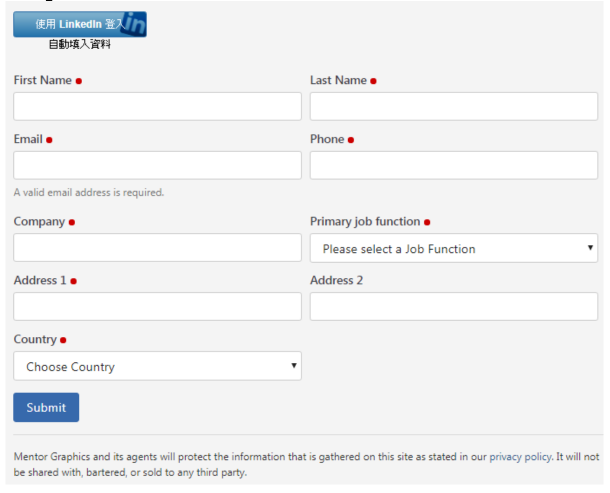
Download ModelSim PE Student Edition 10.4a

- Download from this website
- https://www.mentor.com/company/higher_ed/modelsim-student-edition



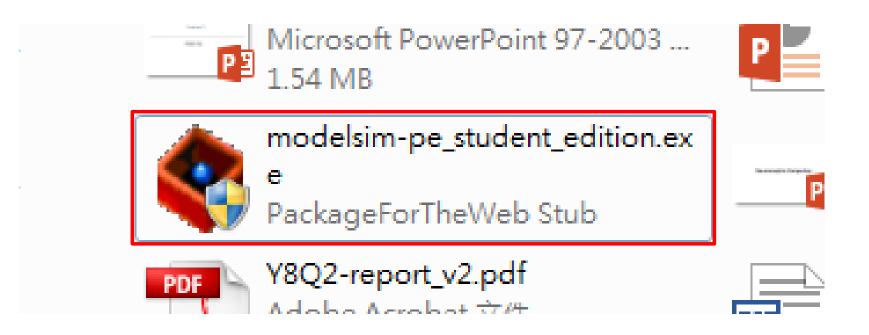
Registration

Create your account and fill out the form



Install ModelSim

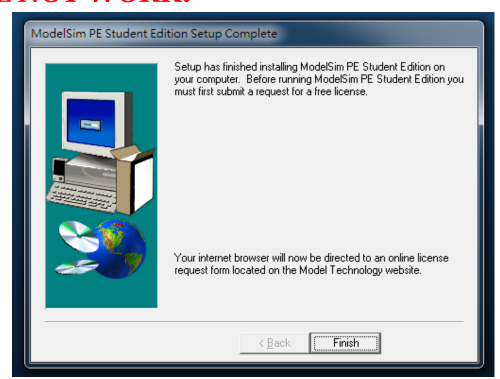
• Execute modelsim-pe_student_edition.exe



Installation Complete

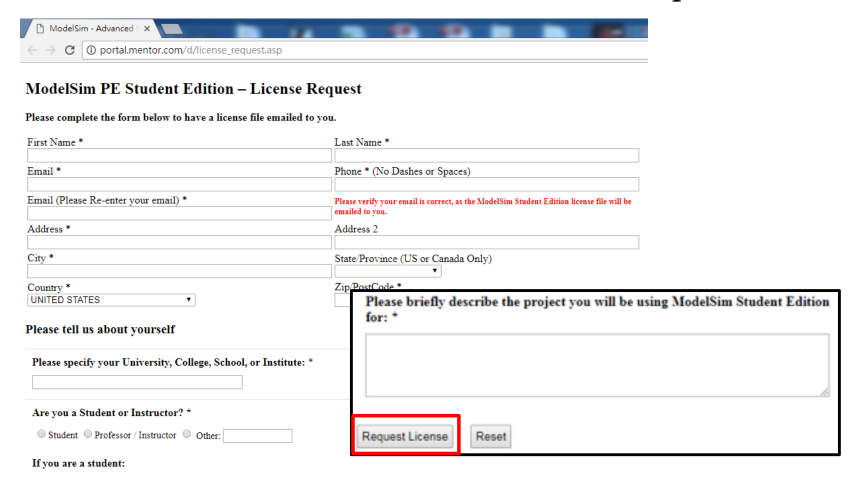
At the end of the installation process, select Finish and a browser window will open with the License Request form

 Please note - clicking on an existing license request link
 from your browser bookmark or from a link posted on the web - WILL NOT WORK.

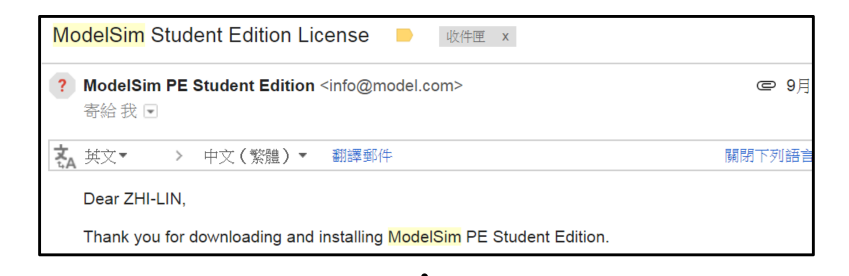


Get the License

 Complete the all of the form fields with attention to the email address field and submit the license request form

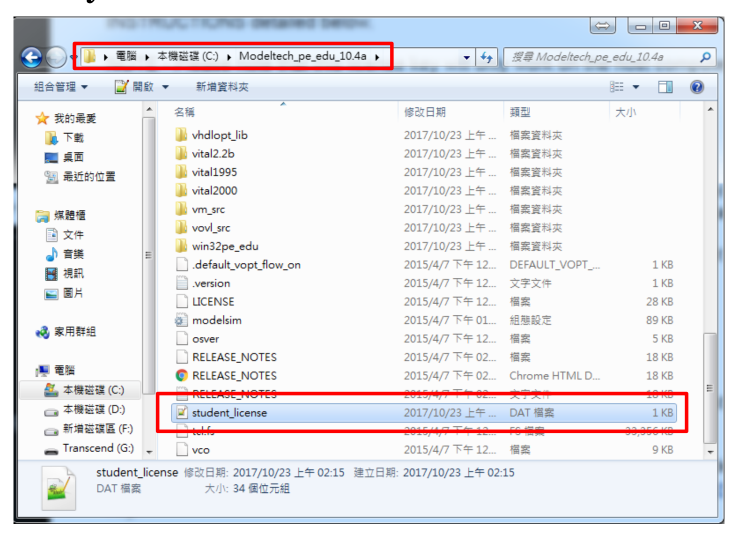


Download the license file from the e-mail box





Moving the license file to the installation directory

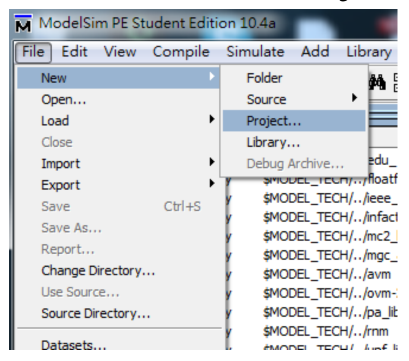


Demo

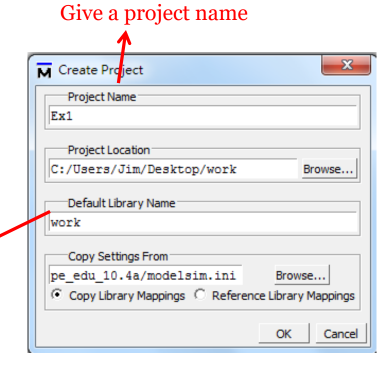
- Create A new project
- Adding or Creating the files into project
- Compiling your code
- Simulation and waveform

Create A New Project

• File->New->Project

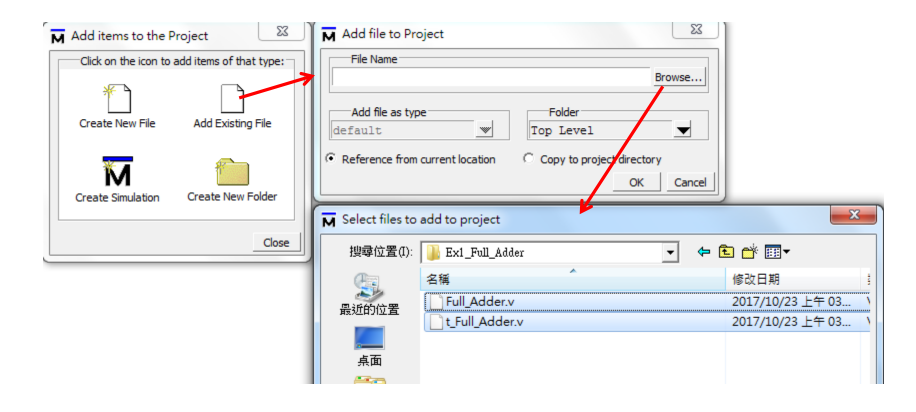


Select working directory for your project file



Adding or Creating the files into project

Add or create files



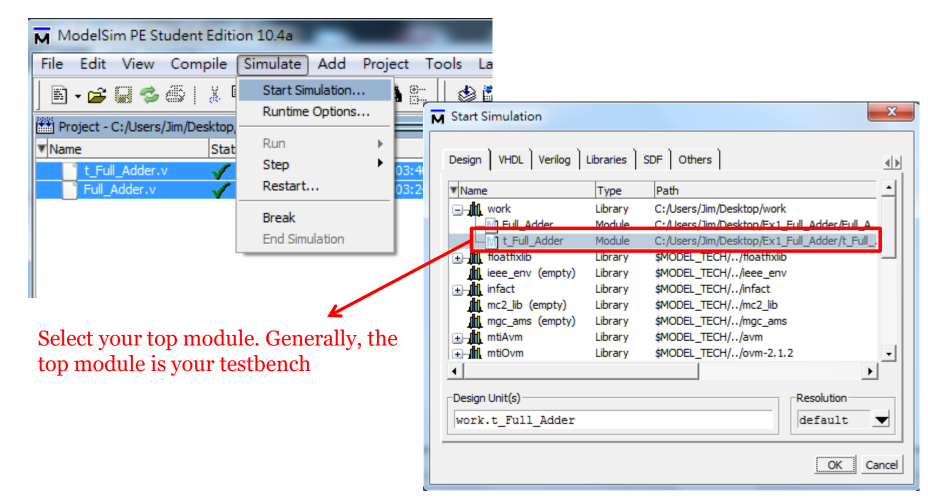
Compiling your code

Compile all => compile all files of the project

Compile Selected => Only compile the selected file M ModelSim PE Student Edition 10.4a File Edit View Compile Simulate Add Project Tools Layout Bookmarks Window Help Compile... Compile Options... SystemC Link Compile All Compile Selected Compile option Compile Order... Compile Report... Compile Summary... Library > Project > Transcript End time: 03:49:38 on Oct 23,2017, Elapsed time: 0:00:00 Error message Compile of Full Adder.v was successful. Compile of t Full Adder.v was successful. 2 compiles, 0 failed with no errors.

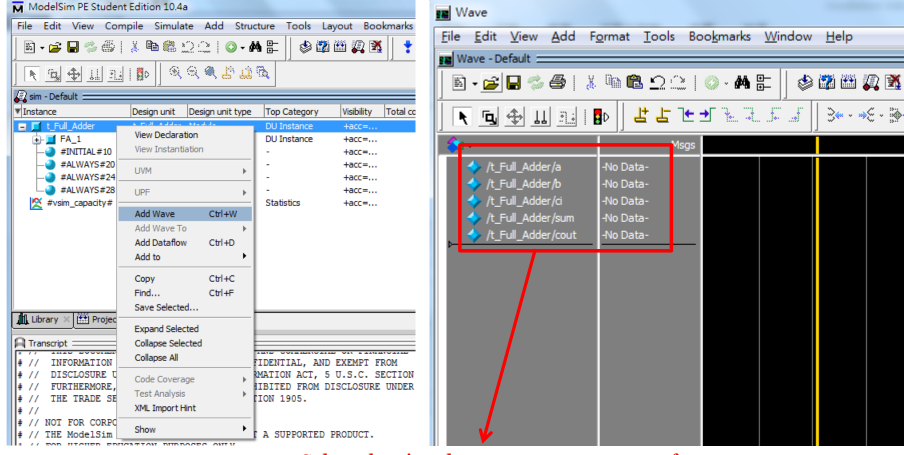
Simulation and Waveform(1/3)

Simulate->Start Simulation



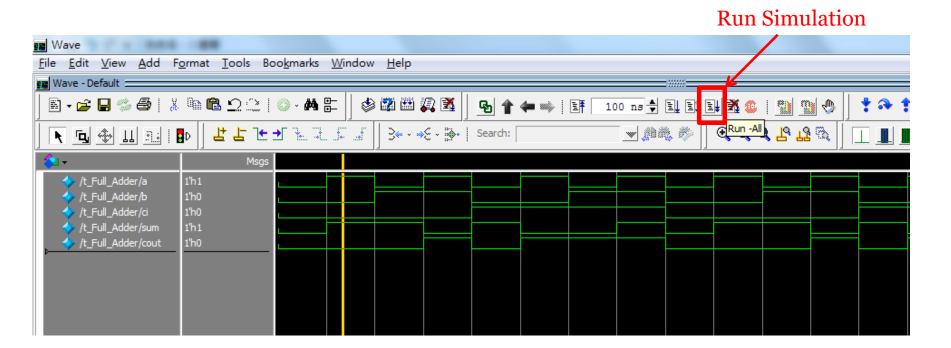
Simulation and Waveform(2/3)

Add wave form



Select the signal, you want to run waveform

Simulation and Waveform(3/3)



Display the Result after Simulation

• \$time

 System function that returns the current simulation time

• \$monitor

- Display the values of the argument list whenever any of the arguments change
- Example
 - \$monitor("time %d, %b %h %d %o", \$time , shg1, sig2, sig3, sig4);

\$display

Display the message only once

Using \$monitor()

\$monitor("Time %8d ns, a=%d b=%d ci=%d sum=%d cout=%d", \$time, a, b, ci, sum, cout);

```
VSIM 11> restart
VSIM 12> run
              0 ns, a=0 b=0 ci=0 sum=0 cout=0
# Time
            50 ns, a=1 b=0 ci=0 sum=1 cout=0
# Time
            100 ns, a=0 b=1 ci=0 sum=1 cout=0
# Time
            150 ns, a=1 b=1 ci=0 sum=0 cout=1
# Time
            200 ns, a=0 b=0 ci=1 sum=1 cout=0
# Time
            250 ns, a=1 b=0 ci=1 sum=0 cout=1
# Time
# Time
            300 ns. a=0 b=1 ci=1 sum=0 cout=1
            350 ns, a=1 b=1 ci=1 sum=1 cout=1
# Time
            400 ns, a=0 b=0 ci=0 sum=0 cout=0
# Time
            450 ns, a=1 b=0 ci=0 sum=1 cout=0
# Time
# Time
            500 ns, a=0 b=1 ci=0 sum=1 cout=0
            550 ns, a=1 b=1 ci=0 sum=0 cout=1
# Time
            600 ns, a=0 b=0 ci=1 sum=1 cout=0
# Time
            650 ns, a=1 b=0 ci=1 sum=0 cout=1
# Time
# Time
            700 ns, a=0 b=1 ci=1 sum=0 cout=1
            750 ns, a=1 b=1 ci=1 sum=1 cout=1
# Time
# Time
            800 ns, a=0 b=0 ci=0 sum=0 cout=0
            850 ns, a=1 b=0 ci=0 sum=1 cout=0
# Time
            900 ns, a=0 b=1 ci=0 sum=1 cout=0
 Time
            950 ns, a=1 b=1 ci=0 sum=0 cout=1
 Time
```

If one of them is changed, the message will be printed out.