## **Module Declaration**

Nesting of modules possible

# **Basic Structure**

For whatever digital circuit, you have to create two files: main file and validation file

### Main file

```
/* Simple AND gate: and2.v */
module andgate (y,a,b);
    input a,b;
    output y;
    assign y = a&b; /* assign -> keyword that assigns value to op var */
endmodule
```

#### Validation file

### **NOTE - Dumpfiles:**

VCD is an ASCII format of dumping defined originally by Verilog IEEE standard (1364–1995). It contains information about value changes in variables across time. There are system functions supported to control dump scope and duration.

It was originally intended to be used with waveform viewers for debug. Given that it is part of the IEEE Verilog standard, all waveform viewers across vendors support it. However since it is ASCII, the dump file sizes can be really large and generally it is not commonly used these days. The other usage of VCD dump is for estimating power consumption (RTL/gate power analysis) based on signals toggling across various time boundaries.

## **Execution**

```
>> iverilog -o output_file_name and2.v and2_tb.v
>> vvp output_file_name
>> gtkwave and2_test.vcd
```

- -0 = output
- Line 1 creates a compiled simulation file with the name output\_file\_name. Line 2 runs that simulation using the vvp command.
- Line 3 opens GTKWave where you can view the input and output waveforms.