**COMAPRE $display & UVM\_INFO**

`include "uvm\_macros.svh"

import uvm\_pkg::\*;

module tb;

    initial begin

        #10;

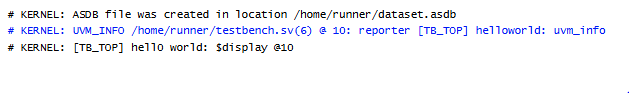
        `uvm\_info("TB\_TOP", "helloworld: uvm\_info", UVM\_MEDIUM);

        $display("[TB\_TOP] hell0 world: $display @%0t", $time);

    end

endmodule

OUTPUT



**REPORTING MACROS**

`include "uvm\_macros.svh"

import uvm\_pkg::\*;

module tb;

    initial begin

        `uvm\_info("[TB\_TOP]","This is informative message",UVM\_MEDIUM)

        #10;

        `uvm\_warning("[TB\_TOP]","This is warning")

        #10;

        `uvm\_error("[TB\_TOP]","This is error")

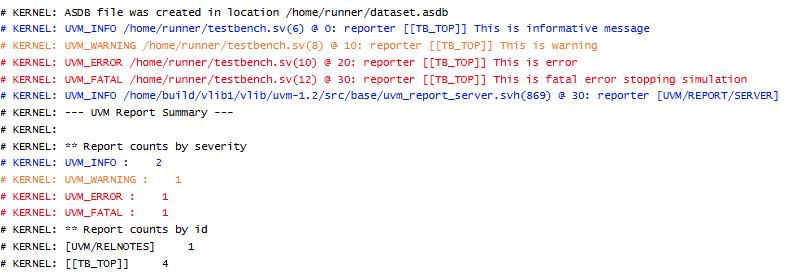
        #10;

        `uvm\_fatal("[TB\_TOP]","This is fatal error stopping simulation")

    end

endmodule

OUTPUT



**VERBOSITY**

`include "uvm\_macros.svh"

import uvm\_pkg::\*;

module tb;

    int verbosity=0;

    initial begin

        uvm\_top.set\_report\_verbosity\_level(UVM\_HIGH);

        $display("default verbosity level")

        `uvm\_info("tb\_top","this is informative message",UVM\_HIGH)

    end

endmodule

OUTPUT

