create\_clock -name clk -period 2 -waveform {0 1} [get\_ports "clk"]

set\_clock\_transition -rise 0.1 [get\_clocks "clk"]

set\_clock\_transition -fall 0.1 [get\_clocks "clk"]

set\_clock\_uncertainty 0.01 [get\_ports "clk"]

set\_input\_delay -max 1.0 -clock clk [all\_inputs]

set\_output\_delay -max 1.0 -clock clk [all\_outputs]