Digital System Design with High-Level Synthesis in FPGA

Basic-Output Vivado: Quiz Solution

www.highlevel-synthesis.com

This file is a resource of the Udemy course: Digital System Design with High-Level Synthesis for FPGA: Combinational Circuits https://www.udemy.com/course/bls-combinational-circuits/?referralCode=8D449449189E4582DDFF

As we have eight signals connected to LEDs and each signal requires two constraints (i.e., location and I/O standard), then we need 16 constraints in total.