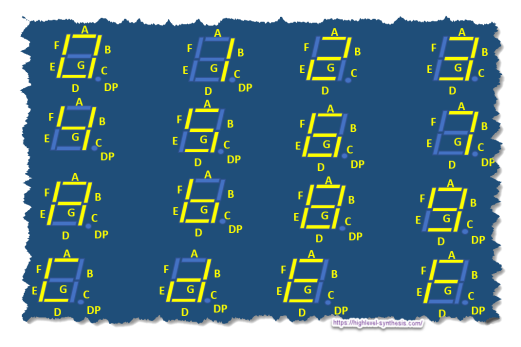
7Segment LAB: Quiz Solution

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/hls-combinational-circuits/?referralCode=8D449A491B9F4582DDEF

These are the 7-segments patterns from digit 0 to F.



We can use the seven\_segment\_code array that contains all the 7-segment codes from 0 to F.

```
const unsigned int seven_segment_code[16] = {
            0b11000000, // 0
            0b11111001, // 1
            0b10100100, // 2
            0b10110000, // 3
            0b10011001, // 4
            0b10010010,
            0b10000010,
            0b11111000,
            0b10000000,
            0b10010000,
            0b10001000,
            0b10000011,
            0b11000110,
            0b10100001,
            0b10000110, // e
            0b10001110, // f
};
```

7Segment LAB: Quiz Solution

Then write the top-functionas follows:

```
void single hex digit 7segment(ap uint<8> digit, ap uint<8> *code7segment,
ap_uint<4> *anodes) {
#pragma HLS INTERFACE ap_none port=digit
#pragma HLS INTERFACE ap_none port=code7segment
#pragma HLS INTERFACE ap_none port=anodes
#pragma HLS INTERFACE ap ctrl none port=return
      switch(digit) {
      case 0:
             *code7segment = seven segment code[0];
      case 1:
             *code7segment = seven_segment_code[1];
             break;
      case 2:
             *code7segment = seven segment code[2];
      case 3:
             *code7segment = seven_segment_code[3];
      case 4:
             *code7segment = seven segment code[4];
             break;
      case 5:
             *code7segment = seven_segment_code[5];
      case 6:
             *code7segment = seven segment code[6];
             break;
      case 7:
             *code7segment = seven_segment_code[7];
      case 8:
             *code7segment = seven_segment_code[8];
             break;
      case 9:
             *code7segment = seven_segment_code[9];
             break;
      case 10:
             *code7segment = seven_segment_code[10];
      case 11:
```

2

7Segment LAB: Quiz Solution

www.highlevel-synthesis.com