[](https://sfbu.edu/) **San Francisco Bay University**

**EE553 - System on Chip (SOC) Design**

**Homework Assignment #1**

**Due day: 2/5/2022**

**Instruction:**

1. **Push the source code to Github or answer sheet in word file**
2. **Please follow the code style rule like programs on handout.**
3. **Overdue homework submission could not be accepted.**

**4. Takes academic honesty and integrity seriously (Zero Tolerance of Cheating & Plagiarism)**

1. Install Vivado for SoC design following the instruction in the tutorial



