Text, logo

Description automatically generated **San Francisco Bay University**

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

**Homework Assignment #2**

**Due day: 2/12/2022**

**Instruction:**

1. **Push the answer sheet to Github**
2. **Overdue homework submission could not be accepted.**
3. **Takes academic honesty and integrity seriously (Zero Tolerance of Cheating & Plagiarism)**
4. Reinstall Vivado-SDK for SoC design following the instructions in the tutorial “Vivado-SDK Installation Tutorial”

*\*Note – Due to very long time downloading the program in Vitis, Vivado-SDK IDE seems the better*

1. To get familiar with the design tools, complete Lab0 & Lab1 exercises and record the running results following the instructions in the lab manuals

Lab 0 Simulation



   