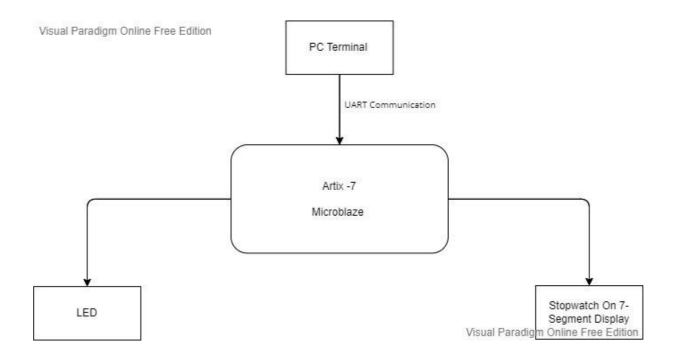
Project Proposal

Neaz Mahmud 22.12.2022

The main idea of the project is to generate a soft-core processor (Microblaze) in Artix-7 FPGA development board and controlling on-board LED through UART and Running a stopwatch and countdown timer on seven segment display.

Based on the different commands on serial monitor, the on-board LED will behave differently.

The stopwatch will have a pause and reset function.



What Do I Need for This Project?

- 1. A Nexys A7 100t development board
- 2. The Vivado Design Suite. This includes Vivado and the Vitis.
- 3. A JTAG or USB-to-UART cable to program the VC707.

4. A terminal program to send characters over the UART. (Real Team)

GROUP 5

| Last Name | First Name | Martikulation Nr. |
|-----------|------------|-------------------|
| Mahmud | Neaz | 2190035 |
| Luitel | Manoj | 2190341 |
| Leuteu | Evrard | 2190316 |