Follow the submission guideline to be awarded points for this Assignment.

Task 01: a) Continuously display the X and Y axis values of the joystick on the terminal using a timer interrupt every 1 sec, b) Using PF1 button interrupt toggle RGB LEDs in a sequence (all LEDs are off - Button press, R-on, Button press, G-on, Button press, B-on, Button press, all LEDs off. (PS: your program will have two interrupts)

Task 02: Continue with Task 01, implement the ADC-memory transfer and memory-UART transfer using uDMA.

Follow the submission guideline to be awarded points for this Lab.

Submit the following for all Labs:

- 1. In the document, for each task submit the modified or included code (only) with highlights and justifications of the modifications. Also include the comments.
- Create a private Github repository with a random name (no CPE/403, Lastname, Firstname). Place all labs under the root folder TIVAC, sub-folder named Assignment1, with one document and one video link file for each lab, place modified c files named as asng_taskxx.c.
- 3. If multiple c files or other libraries are used, create a folder asng1_t01 and place these files inside the folder.
- 4. The folder should have a) Word document (see template), b) source code file(s) with startup ccs.c and other include files, c) text file with youtube video links (see template).
- 5. Submit the doc file in canvas before the due date. The root folder of the github assignment directory should have the documentation and the text file with youtube video links.
- 6. Organize your youtube videos as playlist under the name "cpe403". The playlist should have the video sequence arranged as submission or due dates.