**COEN 146 - Winter 2019**

**Lab Project 1**

**Copying Files**

**Due (code and demo) at the lab in week 1.**

This project consists of building an application to copy a binary file to another file.

Your code will take the following arguments: src file, dest file.

It will copy src to dest. It will use functions fread and fwrite and a char buffer of size 10 bytes.

**COEN 146 Lab Projects - General Rules**

* Projects are individual. Discussions are ok, but each student should have his/her own code.
* Each project requires a demo, during which the student should explain how the code works. The presentations will be in the lab on the specified date. Demos are part of the grade. You only get full credit if you demo.
* Besides the demo, each student should submit the code to the TA on Camino. The TA will have instructions on that.
* If you do the project, deliver the code by the deadline, demo by the deadline, and it works properly, you get full credit for it.
* However, pay attention to style, because ugly codes will lose some points.
* Keep the solutions simple!