**ENSF 480**

**FALL 2023**

|  |
| --- |
| **Principles of Software Design**  **ENSF 480** |
| Group Student Name(s):  **Muneeb Ali – 30147888**  **Christy Guirguis – 3014####**  **Joao Lutti – 3014####**  **Sarim Sheikh – 3014####** |
| Group Number:  **08** |
| Instructor Name:  **M. Moussavi (PhD, P.Eng)** |
| Date Lab Activity Submitted:  **DD / MM / 2023** |

***A Flight Reservation Web Application***

**Due date for PROJECT (lecture section TUE/THURS): Wednesday Nov 29, before (11:59 PM)**

**Department of Electrical and Computer Engineering**

**University of Calgary**

# A Flight Reservation Web Application

## Introduction

1. Learning Curves:

To analyze, design, and develop a web-based system that can be used by different type of users, tourism agents, airline agents, and system admin(s).

1. Features:

-

-

## System’s Description

## System’s Use-Case UML Modeling

## System’s Scenarios

## System’s Conceptual Model