



De La Salle University
College of Computer Studies
Software Technology Department

DASTRAP

Travel Buddy

INTRODUCTION:

Planning a long trip abroad usually involves booking multiple flights and planning itineraries. But booking and tracking these flights can be tedious. Most of the time, we outsource these tasks to dedicated and rather expensive travel agencies. To simplify the process, your task for this course is to create a Travel Buddy.

TRAVEL BUDDY:

This system allows its users to:

- Search for flights
- Plan itineraries
- Book and purchase tickets
- Track bookings

IMPLEMENTATION:

This will be done in **PAIRS**. Unlike your usual MPs, you'll be working on this throughout the whole term by way of your graded exercises. At the end of every major topic, you'll be given an exercise that will solve a sub-problem of the project. This will be graded as a hands-on exercise. If you do not get the full point, it is your responsibility to complete the solution for the final project. Lastly, it is highly suggested that you sit with your pair during exercises and milestone implementations.

REWARDS:

After all the pairs have demonstrated their final projects, winners for different categories will be chosen. They will be rewarded with additional points (with a maximum of 10 points).