

.NET Sprint-1 Online Flight Management (OFM)



Document Revision History

Date	Revision No.	Author	Summary of Changes
16-07-2020	1.0	RamKumar	Created as per new curriculum
27-07-2020	1.1	RamKumar	Created as per Specific requirement



.NET SPRINT-1 ONLINE FLIGHT MANAGEMENT (OFM)

Table of Contents

Introduction	4	
Setup Checklist	4	
Instructions	4	
Problem Statement	5	
Objective	5	
Project structure	6	
Implementation	7	
Summary of the functionality to be built:		



INTRODUCTION

This document outlines a project for the .NET Line of Technology (LOT). The project is to develop Online Flight Management. This document contains the requirements, workflow of the system and gives guidelines on how to build the functionality gradually in each of the course modules of the .NET LOT.

SETUP CHECKLIST

Minimum System Requirements

- Intel Pentium 4 and above Windows 2007, 2008 and 2010
- Memory 4 GB
- Internet Explorer 11.0 or higher / Chrome
- SQL Server 2012 client and access to SQL Server 2012 server
- Visual Studio 2019
- Git

INSTRUCTIONS

- The code modules in the project should follow all the coding standards.
- This project must be developed in two phases (Sprint-1 and Sprint-2)
- Create a directory by your name in drive <drive>. In this directory, create a subdirectory Sprint-1 and Sprint-2. Store your Project here.
- You can refer to your course material.
- You may also look up the help provided in the MSDN
- Use Git for maintaining project work in collaborative way within your team



PROBLEM STATEMENT

OBJECTIVE

Need to develop Online Flight Management System (OFM) where passengers can able to book and buy airline tickets. It also maintains information on flights, classes of seats, personal preferences, prices, and booking details.

Abstract of the project

Online Flight Management (OFM) is an application, which develops a user interface for Flight Management companies. It provides ease flight management and to create a convenient and easy-to-use application for passengers, trying to buy airline tickets. It maintains information on flights, flight preferences along with booking details.

Agents can perform below tasks:

- 1. Book Tickets
- 2. Search Flight details

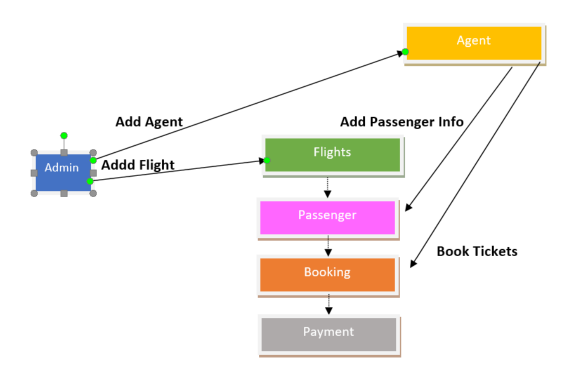
Customers can perform below tasks:

1. Search Flight details

MODULE LIST and MODULE DETAILS:

- Admin
- Agent
- Passenger
- Flight
- Bookings





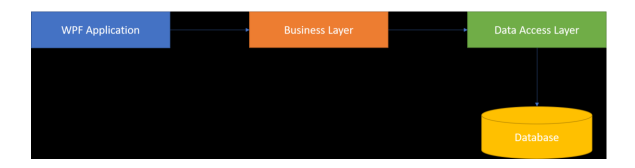
PROJECT STRUCTURE

<u>Description:</u> Create below sample reference project structure, which will help to reuse most of module for Web application. You are allowed to bring your own project structure and project to achieve the requirement.

To evaluate, user needs to run Passenger UI, in WPF project it will prompt for option to perform business action like, add flights, view flight, Booing Tickets, Add flights and making payment.

All project should have minimum target framework to - .Net framework 4.6





Design guidelines

 All the exceptions/errors to be captured and user-friendly message to be displayed on the Common Error page.

IMPLEMENTATION

SUMMARY OF THE FUNCTIONALITY TO BE BUILT:

The participants need to develop the Online Flight Management System by building the functionality incrementally in each of the course modules of .NET LOT.

Sr. No	Course	Duration	Functionality to be built	
		(in PDs)		
1	.NET Framework 4.6 WPF ADO.NET	5	Developing Presentation components (WPF application), Business components (C# classes) and Data access components (ADO.NET)	