



Model Driven Software Engineering

(COEN 6312)

Project Deliverable 1

Submitted to

Dr. Abdelwahab Hamou-Lhadj

Submitted by

Nareshkumar M. Sisodiya 27650817

Arjun Lokhande 27411111

Binu Basil John 27421753

Anant Mathur 27323670

Khushboo Handa 27323794

January 21, 2016

Name of the Team: FlyAir

Mission: To provide hassle-free and convenient online flight booking.

Vision: We aim to develop an application which provides fast, reliable and user-friendly flight reservation.

Team Leader:

Nareshkumar M. Sisodiya 27650817 nmsisodiya@gmail.com

I am doing my masters with Computer engineering majors, I have six years of work experience in embedded system design, Network programming, GUI design and Web application development.

Team Members:

Arjun Lokhande 27411111 arjunlokhande28@gmail.com

I am doing masters in Electrical & Computer Engineering, I have three and half years of experience as Network analyst.

Binu Basil John 27421753 binubasil91@gmail.com

I am a full-time Graduate student of Master of Engineering in Electrical and Computer Engineering. I successfully completed my Bachelors in Electrical and Electronics Engineering in 2013.

Anant Mathur 27323670 anant183@yahoo.com

A graduate student with major in communications & computer engineering and an interest in software to enhance my skills. I have a Bachelors degree in Electrical Engineering.

Khushboo Handa 27323794 khushboohanda@yahoo.com

I am a Master's student in Electrical and Computer Engineering with specialization in communications and computer engineering. I have a Bachelors degree in Electronics and Communications.

Domain: Flight Reservation System

The ease with which the online reservation system handles multiple users simultaneously motivated us to understand the complexity and model our own flight reservation system.