

Software Engineering (CS301)  
System Test Plan  
Travel Diaries

Group 5

September 5, 2016

**Project Members**

<b>ID</b>	<b>Name</b>
201452004	Nilesh Chaturvedi
201452005	Jitendra Singh
201452012	Durga Vijaya Lakshmi
201452036	Pedapalli Akhil
20152040	B. Indu
201452044	Dileep Krishna
201452050	Shreya Singh
201452056	Ravi Patel
201452057	G. Raju Koushik

<b>Authored By</b>	<b>Jitendra Singh</b>
<b>Reviewed By</b>	——

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
1.1	Purpose . . . . .	3
1.2	Objective . . . . .	3
<b>2</b>	<b>System Environment</b>	<b>3</b>
<b>3</b>	<b>Setting Up Android Studio and server</b>	<b>3</b>
3.1	Installing Android studio . . . . .	3
3.2	Install Django . . . . .	4
3.3	Install PostgreSQL and Setup Database Server . . . . .	4
3.3.1	Setting up pgAdminIII . . . . .	4
3.3.2	Running the server . . . . .	4

# 1 Introduction

## 1.1 Purpose

This document is a test plan for Travel Dairies System Testing, produced by the System Testing team. It describes the testing strategy and approach to testing the team will use to verify that the application meets the established requirements of the business prior to release.

## 1.2 Objective

- Meets the requirements, specifications and the Business rules.
- Supports the intended business functions and achieves the required software standards.
- Satisfies the Entrance Criteria for User Acceptance Testing.

# 2 System Environment

- Development: Android SDK
- Database Management: PostgreSQL
- Server: Django

# 3 Setting Up Android Studio and server

The website executes on a web server running Django . So before you start using website you need following programs(softwares) installed on computer/system :

- Android Studio
- Sdk
- PostgreSQL database server
- pgAdminIII
- Django server

Based on the platform, like if you are using **Linux** you have to follow the given procedures:

## 3.1 Installing Android studio

Go to [Android Developer](#). home page and download according to your environment and follow the instruction .

## 3.2 Install Django

1. First Install Python
  - (a)
  - (b) Second level item
    - i. Third level item
    - ii. Third level item
      - A. Fourth level item
      - B. Fourth level item

»For PostgreSQL we have to install PHP module for PostgreSQL, for that type:

## 3.3 Install PostgreSQL and Setup Database Server

»Open Terminal and type the given commands:

»Now type following commands to install Administration tool **pgAdminIII**

### 3.3.1 Setting up pgAdminIII

»Open pgAdminIII tool

»Click top-left icon

»A window pops-out

»Fill the entries accordingly

»Once the server is setup then restore the backup file which is included in this software. »Backup file will create the database and make all the entries which are required.

### 3.3.2 Running the server

- We will provide **backup file** for the database.
- In pgAdmin, click on the web server you just created.
- Right click on the Database heading, select New Database and name it IITV.
- If on the different pc (Note - both pc must be connected to the same network), then find the IP address of the pc in which database is created using **ifconfig** command. After that, in the second pc, open **db\_conn.django** file and in place of **localhost**, type the IP of the first pc. Follow the above steps.