# **TEST STRATEGY**

**Project name: Internet based DTS** 

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## **SCOPE and OVERVIEW**

Banca Valla has decided to develop an IDTS.

Administrators will setup access rights of the application.

Manager and members will be responsible for testing of this application.

#### **IN-SCOPE:**

- → Approve users to access for the site.
- → Ability to send messages to customers.
- → Ability to generate transactions.

#### **OUT-SCOPE:**

- → Closing account or remove customer from the list.
- → Releasing and placing customer on hold.
- → Ability to generate customer trade details.

# **TEST APPROACH**

- → Agile methodology would be very specific for this project as it is very quick to develop and also flexible.
- → Unit testing
- → Integration testing
- → System testing
- → User acceptance testing
- → Roles and Responsibility of team members:

| NAME       | ROLE          | RESPONSIBILITY   |  |
|------------|---------------|--|--|
| Shikha     | Team manager  | Manages the team and keep a track on project progression |  |
| Vishnu     | Test engineer | Execute test cases and report defects                    |  |
| Vinay      | Test engineer | Execute test cases and report defects                    |  |
| Sonal      | Test engineer | Execute test cases and report defects                    |  |
| Sashirekha | Test engineer | Execute test cases and report defects                    |  |
| Raju       | Test engineer | Execute test cases and report defects                    |  |
| Thejus     | Test engineer | Execute test cases and report defects                    |  |

### **TEST ENVIRONMENT**

### Software configuration:

- → The IDTS is to be developed using database DB, application server APPS and programming platform PROG.
- → Browsers that would be used by customers:
  - Internet Explorer 45%
  - Mozilla 35%
  - Netscape 17%
  - Eudora 3%

### **Hardware configuration:**

→ Operating system : Windows 10

→ Processor : i5

→ RAM: 8GB

### **TESTING TOOLS**

- → JIRA for issue tracking
- → ZEPHYR for test case management
- → JMETER for performance testing
- → SELENIUM to test web application
- → BURP SUITE for security testing
- → SQL for database testing
- → BUGASURSA for defect management testing

# **`RELEASE CONTROL**

Banca Valla wants to launch this system in 3 months, whereas it is estimated that it would take 5 months to complete this system with all the identified functionality.

# **RISK ANALYSIS**

| SI<br>no | Risk Description   | Mitigation strategy   | Impact | Effect on Cost/ Schedule/Qu ality |
|----------|--|---|--------|-----------------------------------|
| 1        | Late submission of information, delays in document approval by the customer. | <ul><li>i. Compliance with the rules of planning and organizing meetings.</li><li>ii. Timely information about the unavailability of employees.</li></ul> | Medium | Schedule                          |
| 2        | Incorrect or Incomplete stated requirements                                  | Splitting the development into short iterations .frequent demonstrations of new functionality.  | High   | Cost,<br>Schedule                 |
| 3        | Changes in the requirements during development                               | i.Fixing the basic list of requirements in the contract. ii.A dedicated Product Owner from the Customer.  | High   | Cost,<br>Schedule                 |

|   |                              | iii.Frequent demonstrations     |        |           |
|---|------------------------------|---------------------------------|--------|-----------|
|   |                              | of new functionality.           |        |           |
| 4 | Problems with the delivery   | Getting further details on      | High   | Schedule  |
|   | of the product into          | installing the product from     |        |           |
|   | production because of the    | the Customer's IT               |        |           |
|   | unavailability of servers.   | department as soon.             |        |           |
| 5 | Problems of integration      | i.Communicating with the        | Medium | Cost,     |
|   | with internal systems of the | stakeholder, who is             |        | Schedule, |
|   | Customer                     | responsible for the             |        | Quality   |
|   |                              | provision and operation of      |        |           |
|   |                              | appropriate interfaces, in      |        |           |
|   |                              | order to agree all the          |        |           |
|   |                              | features and performance        |        |           |
|   |                              | in advance.                     |        |           |
|   |                              | ii. Installing the beta version |        |           |
|   |                              | of the product and testing      |        |           |
|   |                              | the product in order to         |        |           |
|   |                              | identify the problems           |        |           |
|   |                              | associated with integration.    |        |           |
| 6 | Tight time limits that       | Following the development       | Low    | Cost,     |
|   | influence the testing flow   | schedule. Timely                |        | Schedule, |
|   |                              | notification of potential       |        | Quality   |
|   |                              | problems or shifts in the       |        |           |
|   |                              | schedule.                       |        |           |

# **REVIEW and APPROVAL**

Following people are responsible for reviewing and approving the testing of the above application:

- → Test manager
- → Product owner
- → Development manager
- → Project manager