Working Process and Test Result Document

Prepared by  
Ronak Talati

The document contains all the necessary step to follow to run Projects

Telephone +919828524053

**Contents**

**[1.](#_Toc78455815)****[Summary](#_Toc78455815)** [3](#_Toc78455815)

**[2.](#_Toc78455816)****[Tools Requirement &Used](#_Toc78455816)** [4](#_Toc78455816)

# **Summary**

This Project is Java Assessment in which spring boot as a backend used and technology Java

The Task is web Application which perform to users entry create edit delete operation

# **Tools Requirement &Used**

Eclipse IDE

Oracle

JDK 1.8

Maven 3.2.3

Tomcat 9

\*Spring Initializer

Dependency Follow- Spring Web, Spring JPA, Thymeleaf, JSTL, Tomcat,Servlet ,Oracle

1 First Fork the repository project & Extract zip file after extraction delete run mvn install command for unnecessary error after build success

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

2. Import project In eclipse workspace as Existing maven project Clean build project

Note :- Oracle dependency keep is as yours oracle version In POM.xml

After build POM Please make sure POM and project has no error or build issue build

1. Search application.propeties change oracle host username and password as your system and make sure database query is executed before run or start the application please find data base query in project database folder

Graphical user interface, text, application

Description automatically generated

1. Run application as java application You will find our web application started

Text

Description automatically generated