CLAIMS MANAGEMENT SYSTEM Project Abstract

Version 1.0



	Prepared By / Last Updated By	Reviewed by	Approved By
Name	Cognizant Academy		
Role			
Signature			
Date			

Table of Contents

1.0	Purpose of this document	4
2.0	Business Case	4
3.0	Technologies Recommended	4
4.0	Hardware and Software Requirements	4
5.0	Terms and Conditions	5
6.0	References	5
7.0	Change Log	5

1.0 Purpose of this document

This document provides an overview about the business need and the solution that can be provided to fulfil the objective.

2.0 Business Case

Success of any insurance company relies on its ability to entertain valid claim submissions while be able to identify pseudo claim requests and eliminate it by a shift-left approach thereby reducing the processing cost and improving utilization of the entire claims processing department. Insurance company's customer needs to be able to submit a claim and be able to view the life cycle of the claim at convenience.

The Claims Management System will be a platform independent solution developed that will have all the features and functionalities which shall let the insurance company allow its customer to submit a claim requests, view the real-time status of the submitted claims and also submit additional documents as required. The solution will also address the admins needs to view the submitted claims, view the member eligibility as per the policy plan and approve the claims.

3.0 Technologies Recommended

Front End	Java (HTML5, CSS3, JavaScript, Angular)
Middleware	Java (Spring, Spring MVC, Hibernate MVC, WEB API2)
Backend	Oracle/SQL Server

4.0 Hardware and Software Requirements

Technology	Hardware	Software	
Java	Desktop PC with 8GB RAM	 Node.js 10.15.1 Angular 5.0 Visual Studio Code 1.30 Eclipse IDE for Java EE Developers (Oxygen) Maven 3.6.0 Tomcat 9 MySQL Community Server 8.0 MySQL Workbench 8.0.14 Putty WinSCP 5.9.4 Oracle 11g express version 	

5.0 Terms and Conditions

Interns shall be solely responsible for all its acts and omissions under this program. Interns will comply at all times with all applicable laws. Interns shall not use Cognizant's name, logo and trademark in any promotional materials or other communications with third parties without the prior written consent of Cognizant. Any materials used by interns in relation to program will not infringe the copyrights, trademarks, patents, trade secrets or other intellectual property rights, privacy or similar rights of any person or entity. Interns agrees not to post, draw, make, display any content that is threatening, libelous, obscene, defamatory, abusive, pornographic, or advocates/encourages any conduct that could constitute a criminal offence or give rise to any civil liability. Cognizant its associates' personal details including but not limited to name, address, contact number shall not be shared or forwarded to any third party, without prior written consent of Cognizant, its associates. All intellectual property provided by Cognizant as part of program shall be owned exclusively by Cognizant. Intern shall indemnify, defend and indemnify Cognizant its associates, officers, directors from and against any claims, demands, loss, damage, liability, causes of action, judgments, or costs and expenses of every nature (including attorney's fees and expenses) incurred by Cognizant based on any claim that any breach of terms and conditions of this program.

6.0 References

7.0 Change Log