**INTERNSHIP PROJECT REPORT**

(Project Term January-April, 2019)

## Home Service

Submitted by

**Irfan Registration Number: - 11505700**

**Course Code: - CSE441**

Under the Guidance of

**Aarti Chauhan**

**Technology Specialist, CDE-PACE**

# School of Computer Science and Engineering



CONTINUOUS ASSESSMENT (CA) for INTERNSHIP

(By external internship in-charge from organization)

Name of the Student: **Irfan** Registration Number: 11505700

Internship Project Title: **Home Service**

Name of Organization & Address: **Cognizant technology solution, CDC Building, Pune**

Name of External Internship in-charge (with mobile number): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| Serial No. | Criteria | Marks Obtained | Maximum Marks |
| 1 | Student conduct during internship |  | 10 |
| 2 | Punctuality and Enthusiasm |  | 20 |
| 3 | Technical Skill & Knowledge |  | 20 |
| 4 | Internship Project Marks |  | 50 |
|  | TOTAL |  | 100 |

Date **\_\_\_\_\_\_\_\_\_\_\_**  Authorized Signatory \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of External Internship in-charge: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Designation: **Manager IT**

Company Seal

Note: The external internship in-charge will mark the continuous assessment only at the time of completion of the internship. Students must ensure that evaluation marks are provided by the organization as per above parameters in the given format during ETP

**DECLARATION**

I here by declare that the project work entitled “Home Service” is an authentic record of our own work carried out as requirements of Internship for the award of B.Tech degree in Computer Science and Engineering from Lovely Professional University, Phagwara, under the guidance of Aarti Chauhan, during (January to April 2019). All the information furnished in this internship project report is based on my own intensive work and is genuine.

Name of Student: Irfan

Registration Number: 11505700

Irfan

Date: 15/04/2019

**CERTIFICATE**

This is to certify that the declaration statement made by the student is correct to the best of my knowledge and belief. He has completed his internship under my guidance and supervision. The present work is the result of his original investigation, effort and study. No part of the work has ever been submitted for any other degree at any University. The internship is fit for the submission and partial fulfillment of the conditions for the award of B.Tech degree in Computer Science and Engineering from Lovely Professional University, Phagwara (Punjab).

**Aarti Chauhan**

**Technology Specialist, CDE-PACE**

Cognizant technology solution, CDC Building,

Pune (Maharashtra)

Date:

**ACKNOWLEDGEMENT**

Completing a task is never a one-man effort. It is the results of valuable contribution of a number of individuals in a direct or indirect manner that helps you shape and achieve an objective. This project would not have taken shape, without the guidance provided by Ms. Aarti Chauhan, our Mentor, who helped us in our project and resolved all the technical problems and helped in understanding technical aspects of the project. We profusely thank her for the support provided to us.

**ABSTRACT**

**Cognizant** is an American multinational corporation that provides IT services, including digital, technology, consulting, and operations services. It is headquartered in Teaneck, New Jersey, United States of America. Cognizant is included in the NASDAQ-100 and the S&P 500 indices. It is also one of the fastest growing Fortune 500 companies. It was founded as an in-house technology unit of DUN & BRADSTREEIN in 1994, and started serving external clients in 1996.

Cognizant had a period of fast growth during the 2000s, becoming a Fortune 500 company in 2011. In 2015, the FORTUNE Magazine named it as the world's fourth most admired IT Services company. In 2017, Cognizant was named in Fortune’s Future 50 list.

Cognizant provides information technology, information security, consulting, ITO and BPO services. These include business & technology consulting, system integration, application development & maintenance, IT infrastructure services, analytics, business intelligence data, warehousing, customer relationship management, supply chain management, engineering & manufacturing solutions, enterprise resource planning, research and development, outsourcing, and testing solutions.

Cognizant has three key practice areas that span its business — Digital Business, Digital Operations, and Digital Systems & Technology.

**TABLE OF CONTENTS**

Inner first page………………………...…………………………………………………….........(i)

PAC form…………………………………………..……………………………………………(ii)

Declaration…...………………………………………………………………………................(iii)

Certificate……...…….…………………………………………………………………….……(iv)

Acknowledgement…………………...…………………………………………………...….......(v)

Table of Contents……………………...………………………………………………...………(vi)

Abstract……………………...………………………………………..………………...……...(vii)

**1. Introduction ----------------------------------------------------------------------------------------------- 1**

1.1. Purpose of this document --------------------------------------------------------------------------- 1

1.2. Overview---------------------------------------------------------------------------------------------- 1

1.3. Intended Audience---------------------------------------------------------------------------------- 2

1.4. Business Case ----------------------------------------------------------------------------------------1

1.5. High Level Business Requirement-----------------------------------------------------------------2

**2. The Problem Statement --------------------------------------------------------------------------------- 3**

2.1. Assumption and Dependencies -------------------------------------------------------------------- 3

2.2. Functional Requirement --------------------------------------------------------------------------- 3

2.3. Non-Functional Requirement --------------------------------------------------------------------- 6

**3. Existing System -------------------------------------------------------------------------------------------7**

3.1. DFD’s ------------------------------------------------------------------------------------------------ 7

**4. Problem Analysis ----------------------------------------------------------------------------------------- 8**

4.1. Product Definition----------------------------------------------------------------------------------- 8

4.2. Feasibility Analysis--------------------------------------------------------------------------------- 8

4.2.1. Technical Feasibility------------------------------------------------------------------------- 8

4.2.2. Behavioral Feasibility------------------------------------------------------------------------ 9

4.2.3. Operational Feasibility -----------------------------------------------------------------------9

4.3. Project Plan------------------------------------------------------------------------------------------- 9

4.4. Development Schedule------------------------------------------------------------------------------ 9

**5. Software Requirement Analysis --------------------------------------------------------------------- 11**

5.1. Technologies Recommended--------------------------------------------------------------------- 11

5.2. Hardware and software Requirement------------------------------------------------------------11

**6. Design------------------------------------------------------------------------------------------------------12**

6.1. System Design-------------------------------------------------------------------------------------12

**7. Testing-----------------------------------------------------------------------------------------------------14**

7.1. Functional Testing-------------------------------------------------------------------------------- 14

7.2. Black Box Testing-------------------------------------------------------------------------------- 14

7.3. Levels of Testing ---------------------------------------------------------------------------------- 14

**8. References------------------------------------------------------------------------------------------------ 16**

8.1. Tables ------------------------------------------------------------------------------------------------ 16

**9. Technology Description --------------------------------------------------------------------------------18**

9.1. Java -------------------------------------------------------------------------------------------------- 18

9.2. Spring ------------------------------------------------------------------------------------------------ 19

9.3. Hibernate -------------------------------------------------------------------------------------------- 20

9.4. JSP---------------------------------------------------------------------------------------------------- 21

9.5. Eclipse ----------------------------------------------------------------------------------------------- 23

9.6. RDBMS----------------------------------------------------------------------------------------------23

9.7. RDBMS Terminology------------------------------------------------------------------------------24

9.8. MySQL Database-----------------------------------------------------------------------------------25

**10. System Snapshot----------------------------------------------------------------------------------------26**

**12. Bibliography --------------------------------------------------------------------------------------------32**