**CHITKARA UNIVERSITY**

**LAB EVALUATION PROJECT**

PROJECT DETAILS TEMPLATE



|  |  |
| --- | --- |
| Group Name | **Group 4** |
| Project Title | OTP Verification and Generator |
| Team Leader | Inder Goswami |
| Details of Work division | |  |  | | --- | --- | | **Student/rollno** | **Work / Role Allotted** | | Husandeep Sharma/1675 | Coding | | Hitesh Harsh Vardhan Thakur/1669 | Concept Designer | | Inder Goswami/1677 | Bug Tester | |  |  | |  |  | |
| High level Approach to be followed:   * Share the details in points | 1. The system is having an address book to save contact |
| Lower level Approach to be followed:   * Share the details in points | 1. User case 1: store contact information:    1. the address book store a contact number, address and phone number.       1. enter “pine” command in terminal       2. either enter “a” or use arrows to make the address book line highlighted and enter “enter”.       3. enter “@”       4. enter fullname, nickname and may leave some fields blank.       5. press ctrl+X to save the entry |
| Advantage of the project with applicability:  Highlight the unique feature(s) of the project if any | 1. The project will help users to login into a program easily and quickly. |
| Schedule for implementing the use case:   * Share the Tentative Date of Completion of Expected Deliverables | |  |  | | --- | --- | | **Deliverable** | **Expected Date of Completion** | | User case 1 | 10th dec,2022 | | User case 2 | 16th dec,2022 | |  |  | |  |  | |
| Future scope of the project   * Share the details in points | 1. Address book features can be further enhanced by linking personal phone book with online repository. |

**DOCUMENT HISTORY:**

|  |  |
| --- | --- |
| Created By | Inder Goswami,Hitesh Harshvardhan Thakur, Husandeep Sharma |
| Approved By | Ms Soni Singh |
| Month of Creation | December 2022 |