

A D PATEL INSTITUTE OF TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY PROGRAMMING WITH JAVA (202044502)



User Manual

1. Project Overview

The CRM System is a customer relationship management tool that allows users to manage individual and corporate customers, record sales, generate reports, and save/load customer data.

2. Prerequisites

- Java Development Kit (JDK 8+)
- An IDE (Eclipse, IntelliJ IDEA, or VS Code)
- Git installed on your system

3. Installation Steps

1. Clone the Repository

Open a terminal and run:

git clone https://github.com/12302080601001/CRMSystem.git

4. Open in IDE

- Open your IDE and import the project as a Java project.
- Ensure the src folder is set as the source directory.

5. For windows

Stay in **src** dir, then

compile: C:\Users\aaris\CRMSystem\src> javac in/ac/adit/pwj/miniproject/crm/*.java

run: C:\Users\aaris\CRMSystem\src> java in.ac.adit.pwj.miniproject.crm.CRMApp

Page | 1

NAME: Aarish Bhanwadia

ENROLLMENT NO.: 12302080601001



A D PATEL INSTITUTE OF TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY PROGRAMMING WITH JAVA (202044502)



5. Features

- Add Customer: Add individual or corporate customers.
- Record Sale: Store sales data for a customer.
- **Generate Report**: View all customer data.
- Save & Load Data: Ensures data persistence across sessions.



6. Exiting the Application

- Click the "Exit" button in the GUI.
- OR manually close the window.

NAME: Aarish Bhanwadia

ENROLLMENT NO.: 12302080601001



A D PATEL INSTITUTE OF TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY PROGRAMMING WITH JAVA (202044502)



NAME: Aarish Bhanwadia

ENROLLMENT NO.: 12302080601001