Contact Management System

**Project Title:** Contact System Management

**Team Members:** Sowmya Sree Bachu

**Project Team Name:** Sollu Sowmya

**Project Aim:** Contact management system is a project we can communicate each other by sharing their contact information.

**Project Description:** Contact management is the process of recording contacts' details and tracking their interactions with a business. Such systems have gradually evolved into an aspect of customer relationship management (CRM) systems, which allow businesses to improve sales and service levels leveraging a wider range of data.

A Contact Management System (CMS) is a software solution designed to organize and streamline contact information and interactions with individuals or entities. Its primary purpose is to store, manage, and retrieve contact details efficiently. Here's a breakdown of the key components and functionalities typically found in a Contact Management System.

Program Requirements

**Complier:** VS code

**Programming Language:** Java

**Packages:** import java.util.Scanner (It is used to take input from the user while running the program).

**Data types:** String (string is used to assign contact name) and double (double data type is used for assigning the contact number).

**Variables:** contactName, contactNumber, contactNameTwo, contactNumberTwo, contactNameThree, contactNumberThree.

**Functionalities:**

A contact manager is a software program that enables users to easily store and find contact information, such as names, addresses, and telephone numbers.

**Store Basic Information:** Store contact details such as names, phone numbers, email addresses, physical addresses, job titles, companies, etc.

**Custom Fields:** Allow for additional customized fields to capture specific data relevant to the user or business.

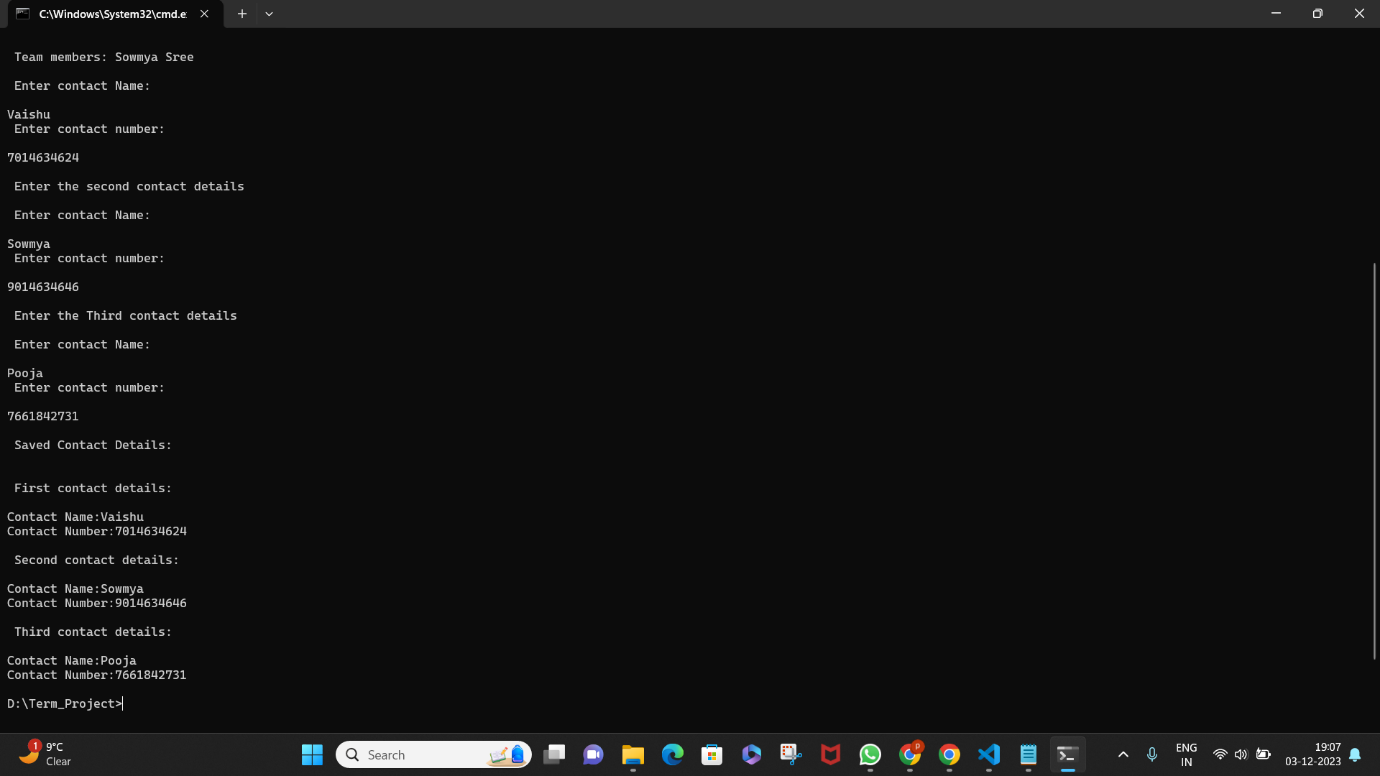
**Add New Contacts:** Allow users to input new contact information and add it to the database.

**Compilation and running process:**

javac filename.java

java filename

**Output:**

****