



Project Demonstration Report

Project Title (Sheltrify: The Animal Shelter Management System)

Only for course Teacher						
		Needs Improvement	Developing	Sufficient	Above Average	Total Mark
Allocate mark & Percentage		25%	50%	75%	100%	25
Clear Demonstration	5					
Creativity	5					
Understanding and Efficiency of Coding	5					
Integration Skill	5					
Overall Effectiveness and Completion Score	5					
Total obtained mark						
Comments						

Semester: Summer 2025

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Section: M2

Course Code: SE 133

Course Name: Software Development Capstone Project

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Designation: Lecturer

Submission Date: 21/08/2025

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

#define MAX 100
#define MAX_ANIMALS 100

typedef struct {
    char id[20];
    char password[20];
} Admin;

const char *adminFile = "admin.txt";

typedef struct {
    int id;
    char name[30];
    char type[30];
    char breed[30];
    int age;
    char gender[10];
    float price;
    char medicalReport[200];
    int isSold;
    int isAdopted;
    char adopterName[50];
    char adopterPhone[20];
} Animal;

typedef struct {
```

```
int id;  
char name[30];  
char category[20];  
int quantity;  
float price;  
} Item;
```

```
typedef struct {  
    char reportType[30];  
    char description[200];  
} Report;
```

```
typedef struct {  
    char userName[50];  
    char message[200];  
} Feedback;
```

```
Animal animals[MAX];  
Item items[MAX];  
Report reports[MAX];  
Feedback feedbacks[MAX];
```

```
int animalCount = 0;  
int itemCount = 0;  
int reportCount = 0;  
int feedbackCount = 0;
```

```
void saveAnimals() {  
    FILE *fp = fopen("animals.dat", "wb");  
    if (fp) {
```

```
        fwrite(&animalCount, sizeof(int), 1, fp);  
        fwrite(animals, sizeof(Animal), animalCount, fp);  
        fclose(fp);  
    }  
}
```

```
void loadAnimals() {  
    FILE *fp = fopen("animals.dat", "rb");  
    if (fp) {  
        fread(&animalCount, sizeof(int), 1, fp);  
        fread(animals, sizeof(Animal), animalCount, fp);  
        fclose(fp);  
    }  
}
```

```
void saveItems() {  
    FILE *fp = fopen("items.dat", "wb");  
    if (fp) {  
        fwrite(&itemCount, sizeof(int), 1, fp);  
        fwrite(items, sizeof(Item), itemCount, fp);  
        fclose(fp);  
    }  
}
```

```
void loadItems() {  
    FILE *fp = fopen("items.dat", "rb");  
    if (fp) {  
        fread(&itemCount, sizeof(int), 1, fp);  
        fread(items, sizeof(Item), itemCount, fp);  
        fclose(fp);  
    }  
}
```

```
    }  
}  
  
void saveReports() {  
    FILE *fp = fopen("reports.dat", "wb");  
    if (fp) {  
        fwrite(&reportCount, sizeof(int), 1, fp);  
        fwrite(reports, sizeof(Report), reportCount, fp);  
        fclose(fp);  
    }  
}  
  
void loadReports() {  
    FILE *fp = fopen("reports.dat", "rb");  
    if (fp) {  
        fread(&reportCount, sizeof(int), 1, fp);  
        fread(reports, sizeof(Report), reportCount, fp);  
        fclose(fp);  
    }  
}  
  
void saveFeedbacks() {  
    FILE *fp = fopen("feedbacks.dat", "wb");  
    if (fp) {  
        fwrite(&feedbackCount, sizeof(int), 1, fp);  
        fwrite(feedbacks, sizeof(Feedback), feedbackCount, fp);  
        fclose(fp);  
    }  
}
```

```
void loadFeedbacks() {  
    FILE *fp = fopen("feedbacks.dat", "rb");  
    if (fp) {  
        fread(&feedbackCount, sizeof(int), 1, fp);  
        fread(feedbacks, sizeof(Feedback), feedbackCount, fp);  
        fclose(fp);  
    }  
}
```

```
void saveAllData() {  
    saveAnimals();  
    saveItems();  
    saveReports();  
    saveFeedbacks();  
}
```

```
void loadAllData() {  
    loadAnimals();  
    loadItems();  
    loadReports();  
    loadFeedbacks();  
}
```

```
void registerAdmin();  
int adminLogin();  
void adminMenu();  
void addAnimal();  
void viewAnimals();  
void updateAnimal();  
void searchAnimal();
```

```
void sellAnimal();
void sellItem();
void adoptAnimal();
void viewAdoptedAnimals();
void manageReports();
void viewReports();
void searchItem();
void addItem();
void addFeedback();
void ShowFeedbacks();
void menu();
void pressEnter();

int main() {
    loadAllData();
    int choice;

    while (1) {
        printf("===== Welcome to the Animal Shelter Management System =====\n");
        printf("1. Register Admin\n");
        printf("2. Admin Login\n");
        printf("3. Exit\n");
        printf("Enter your choice: ");
        scanf("%d", &choice);

        switch (choice) {
            case 1:
                registerAdmin();
                break;
            case 2:
```

```

        if (adminLogin()) {
            adminMenu();
        }
        break;
    case 3:
        printf("Saving all data before exit...\n");
        saveAllData();
        printf("Exiting the system. Goodbye!\n");
        exit(0);
    default:
        printf("Invalid choice! Please try again.\n");
    }
}
return 0;
}

```

```

void registerAdmin() {
    Admin admin;
    FILE *file = fopen(adminFile, "a");
    if (!file) {
        printf("Error: Unable to open file.\n");
        return;
    }

```

```

    printf("\nRegister Admin:\n");
    printf("Enter Admin ID: ");
    scanf("%19s", admin.id);
    printf("Enter Password: ");
    scanf("%19s", admin.password);

```



```

fprintf(file, "%s,%s\n", admin.id, admin.password);
fclose(file);

printf("Admin registered successfully!\n");
}

int adminLogin() {
    char enteredId[50];
    char enteredPassword[50];
    Admin admin;

    FILE *file = fopen(adminFile, "r");
    if (!file) {
        printf("No registered admin found. Please register first.\n");
        return 0;
    }

    printf("Enter Admin ID: ");
    scanf("%s", enteredId);
    printf("Enter Password: ");
    scanf("%s", enteredPassword);

    int found = 0;
    while (fscanf(file, "%[^,],%s\n", admin.id, admin.password) == 2) {
        if (strcmp(enteredId, admin.id) == 0 && strcmp(enteredPassword, admin.password) == 0) {
            found = 1;
            break;
        }
    }
}

```

```
fclose(file);

if (found) {
    printf("Admin login successful.\n");
    return 1;
} else {
    printf("Invalid Admin credentials!\n");
    return 0;
}
}

void adminMenu() {
    int choice;
    do {
        printf("\n===== Sheltrify: Animal Shelter System =====\n");
        printf("1. Add Animal\n");
        printf("2. View All Animals\n");
        printf("3. Update Animal Info\n");
        printf("4. Search Animal by Type/Breed\n");
        printf("5. Sell animal\n");
        printf("6. Sell Item\n");
        printf("7. Adopt Animal (Free)\n");
        printf("8. View Adopted Animals\n");
        printf("9. Manage reports\n");
        printf("10. View Reports\n");
        printf("11. Add/Search Item (Food/Accessories)\n");
        printf("12. Add Feedback\n");
        printf("13. Show Feedback\n");
        printf("0. Exit\n");
```

```

printf("Enter your choice: ");
scanf("%d", &choice);
getchar(); // consume newline

switch(choice) {
    case 1: addAnimal(); break;
    case 2: viewAnimals(); break;
    case 3: updateAnimal(); break;
    case 4: searchAnimal(); break;
    case 5: sellAnimal(); break;
    case 6: sellItem(); break;
    case 7: adoptAnimal(); break;
    case 8: viewAdoptedAnimals(); break;
    case 9: manageReports(); break;
    case 10: viewReports(); break;
    case 11: addItem(); break;
    case 12: addFeedback(); break;
    case 13: ShowFeedbacks();break;
    case 0: printf("Thank you for using Sheltrify!\n"); break;
    default: printf("Invalid choice. Try again.\n");
}

pressEnter();
} while(choice != 0);
}

```

```

void pressEnter() {
    int ch;

    while ((ch = getchar()) != '\n' && ch != EOF);

    printf("\nPress Enter to continue...");

    getchar();
}

```

```
}
```

```
void addAnimal() {
    if (animalCount >= MAX) {
        printf("Shelter is full. Cannot add more animals.\n");
        return;
    }
```

```
    printf("\n-- Add New Animal to Shelter --\n");
```

```
    Animal *a = &animals[animalCount];
```

```
    a->id = animalCount + 1;
```

```
    char input[100];
```

```
    printf("Enter Animal Name    : ");
```

```
    fgets(input, sizeof(input), stdin);
```

```
    input[strcspn(input, "\n")] = 0;
```

```
    strcpy(a->name, input);
```

```
    printf("Enter Animal Type    : ");
```

```
    fgets(input, sizeof(input), stdin);
```

```
    input[strcspn(input, "\n")] = 0;
```

```
    strcpy(a->type, input);
```

```
    printf("Enter Animal Breed    : ");
```

```
    fgets(input, sizeof(input), stdin);
```

```
    input[strcspn(input, "\n")] = 0;
```

```
    strcpy(a->breed, input);
```

```
    printf("Enter Age (in years)  : ");
```

```

fgets(input, sizeof(input), stdin);
a->age = atoi(input);

printf("Enter Gender      : ");
fgets(input, sizeof(input), stdin);
input[strcspn(input, "\n")] = 0;
strcpy(a->gender, input);

printf("Enter Price (in BDT)  : ");
fgets(input, sizeof(input), stdin);
a->price = atof(input);

printf("Enter Medical Report  : ");
fgets(input, sizeof(input), stdin);
input[strcspn(input, "\n")] = 0;
strcpy(a->medicalReport, input);

a->isSold = 0;
a->isAdopted = 0;

printf("\nAnimal '%s' added with ID #%.d.\n", a->name, a->id);
animalCount++;

saveAnimals();
}

void viewAnimals() {
    if (animalCount == 0) {
        printf("No animals available.\n");
        return;
    }
}

```

```

}

printf("\nList of Animals:\n");
for (int i = 0; i < animalCount; i++) {
    printf("\n=====");
    printf("ID      : %d\n", animals[i].id);
    printf("Name     : %s\n", animals[i].name);
    printf("Type     : %s\n", animals[i].type);
    printf("Breed    : %s\n", animals[i].breed);
    printf("Gender   : %s\n", animals[i].gender);
    printf("Age      : %d years\n", animals[i].age);
    printf("Price    : %.2f BDT\n", animals[i].price);
    printf("=====");

    if (animals[i].isSold) {
        printf("Status    : Sold\n");
    } else if (animals[i].isAdopted) {
        printf("Status    : Adopted\n");
    } else {
        printf("Status    : Available\n");
    }

    printf("Medical Report: %s\n", animals[i].medicalReport);
}
}

```

```

void updateAnimal() {
    int id, found = 0;
    printf("\nEnter Animal ID to update: ");
    scanf("%d", &id);
}

```

```

for (int i = 0; i < animalCount; i++) {
    if (animals[i].id == id) {
        found = 1;

        printf("\n-- Current Info for Animal ID #%d --\n", id);
        printf("Name   : %s\n", animals[i].name);
        printf("Type    : %s\n", animals[i].type);
        printf("Breed   : %s\n", animals[i].breed);
        printf("Age     : %d\n", animals[i].age);
        printf("Gender  : %s\n", animals[i].gender);
        printf("Price   : %.2f\n", animals[i].price);
        printf("Medical : %s\n", animals[i].medicalReport);

        getchar();

        printf("\nEnter new Name (or press Enter to keep '%s'): ", animals[i].name);
        char temp[100];
        fgets(temp, sizeof(temp), stdin);
        if (temp[0] != '\n') {
            temp[strcspn(temp, "\n")] = '\0';
            strcpy(animals[i].name, temp);
        }

        printf("Enter new Type (or press Enter to keep '%s'): ", animals[i].type);
        fgets(temp, sizeof(temp), stdin);
        if (temp[0] != '\n') {
            temp[strcspn(temp, "\n")] = '\0';
            strcpy(animals[i].type, temp);
        }
    }
}

```

```
printf("Enter new Breed (or press Enter to keep '%s'): ", animals[i].breed);  
fgets(temp, sizeof(temp), stdin);  
if (temp[0] != '\n') {  
    temp[strcspn(temp, "\n")] = '\0';  
    strcpy(animals[i].breed, temp);  
}
```

```
printf("Enter new Age (or -1 to keep %d): ", animals[i].age);  
int newAge;  
scanf("%d", &newAge);  
if (newAge != -1) {  
    animals[i].age = newAge;  
}
```

```
getchar();
```

```
printf("Enter new Gender (or press Enter to keep '%s'): ", animals[i].gender);  
fgets(temp, sizeof(temp), stdin);  
if (temp[0] != '\n') {  
    temp[strcspn(temp, "\n")] = '\0';  
    strcpy(animals[i].gender, temp);  
}
```

```
printf("Enter new Price (or -1 to keep %.2f): ", animals[i].price);  
float newPrice;  
scanf("%f", &newPrice);  
if (newPrice != -1) {  
    animals[i].price = newPrice;  
}
```



```

    getchar();

    printf("Enter new Medical Report (or press Enter to keep current): ");
    fgets(temp, sizeof(temp), stdin);
    if (temp[0] != '\n') {
        temp[strcspn(temp, "\n")] = '\0';
        strcpy(animals[i].medicalReport, temp);
    }

    printf("\nAnimal ID #%d updated successfully.\n", id);
    return;
}

if (!found) {
    printf("Animal with ID %d not found.\n", id);
}

}

void searchAnimal() {
    if (animalCount == 0) {
        printf("No animals available in the shelter.\n");
        return;
    }

    char searchTerm[30];
    int found = 0;

    printf("\nSearch Animal by Type or Breed: ");
    scanf("%[^\n]", searchTerm);

```

```

printf("\nSearch Results:\n");
for (int i = 0; i < animalCount; i++) {
    if (strcasecmp(animals[i].type, searchTerm) == 0 || strcasecmp(animals[i].breed, searchTerm) == 0)
    {
        printf("\n===== \n");
        printf("Name      : %s\n", animals[i].name);
        printf("Type      : %s\n", animals[i].type);
        printf("Breed     : %s\n", animals[i].breed);
        printf("Age       : %d years\n", animals[i].age);
        printf("Gender    : %s\n", animals[i].gender);
        printf("Price     : %.2f BDT\n", animals[i].price);

        if (animals[i].isSold) {
            printf("Availability : Sold\n");
        } else if (animals[i].isAdopted) {
            printf("Availability : Adopted\n");
        } else {
            printf("Availability : Available\n");
        }

        printf("Medical Report: %s\n", animals[i].medicalReport);
        printf("===== \n");
        found = 1;
    }
}

if (!found) {
    printf("\nNo animal found with Type or Breed '%s'\n", searchTerm);
}

```

```
}
```

```
void sellAnimal() {
    int id, found = 0;
    float totalCost = 0.0;

    printf("Enter Animal ID to Sell: ");
    scanf("%d", &id);
    getchar();

    for (int i = 0; i < animalCount; i++) {
        if (animals[i].id == id && animals[i].isSold == 0) {
            found = 1;

            printf("Enter buyer Name: ");
            fgets(animals[i].adopterName, 50, stdin);
            animals[i].adopterName[strcspn(animals[i].adopterName, "\n")] = '\0';

            printf("Enter Phone      : ");
            fgets(animals[i].adopterPhone, 20, stdin);
            animals[i].adopterPhone[strcspn(animals[i].adopterPhone, "\n")] = '\0';

            animals[i].isSold = 1;

            totalCost = animals[i].price;

            printf("\nAnimal '%s' (ID %d) sold to %s for %.2f BDT\n", animals[i].name, animals[i].id,
animals[i].adopterName, totalCost);

            return;
        }
    }
```

```
}

if (!found) {
    printf("Animal not found or already sold.\n");
}
}

void sellItem() {
    int id, qty, found = 0;
    float total = 0;

    if (itemCount == 0) {
        printf("\nNo items available for sale.\n");
        return;
    }

    printf("\n--- Available Items ---\n");
    for (int i = 0; i < itemCount; i++) {
        printf("ID: %d | Name: %s | Category: %s | Price: %.2f BDT | Stock: %d\n",
            items[i].id,
            items[i].name,
            items[i].category,
            items[i].price,
            items[i].quantity);
    }

    printf("\nEnter Item ID to sell: ");
    scanf("%d", &id);

    for (int i = 0; i < itemCount; i++) {
```

```
if (items[i].id == id) {  
    found = 1;  
    printf("Enter quantity to sell: ");  
    scanf("%d", &qty);  
  
    if (qty <= 0) {  
        printf("Invalid quantity!\n");  
        return;  
    }  
  
    if (qty > items[i].quantity) {  
        printf("Not enough stock available. Current stock: %d\n", items[i].quantity);  
        return;  
    }  
  
    total = items[i].price * qty;  
    items[i].quantity -= qty;  
  
    printf("\nSale Successful!");  
    printf("\nItem: %s\nCategory: %s\nQuantity: %d\nTotal Cost: %.2f BDT\n", items[i].name,  
items[i].category, qty, total);  
  
    saveItems();  
    return;  
}  
  
if (!found) {  
    printf("Item with ID %d not found.\n", id);  
}
```

```
}
```

```
void adoptAnimal() {
    int id, found = 0;

    printf("\n--- Adopt Animal (Free) ---\n");
    printf("Enter Animal ID to Adopt: ");
    scanf("%d", &id);
    getchar();

    for (int i = 0; i < animalCount; i++) {
        if (animals[i].id == id && animals[i].isAdopted == 0 && animals[i].isSold == 0) {
            found = 1;

            printf("Enter Adopter's Name: ");
            fgets(animals[i].adopterName, sizeof(animals[i].adopterName), stdin);
            animals[i].adopterName[strcspn(animals[i].adopterName, "\n")] = '\0';

            printf("Enter Adopter's Phone Number: ");
            fgets(animals[i].adopterPhone, sizeof(animals[i].adopterPhone), stdin);
            animals[i].adopterPhone[strcspn(animals[i].adopterPhone, "\n")] = '\0';

            animals[i].isAdopted = 1;

            printf("\nAnimal '%s' (ID %d) successfully marked as ADOPTED by %s.\n",
                animals[i].name, animals[i].id, animals[i].adopterName);

            saveAnimals();
            return;
        }
    }
}
```

```

    }

    if (!found) {
        printf("Animal not available for adoption (might be sold/adopted already).\n");
    }
}

void viewAdoptedAnimals() {
    int found = 0;

    printf("\n--- List of Adopted Animals ---\n");

    for (int i = 0; i < animalCount; i++) {
        if (animals[i].isAdopted == 1) {
            found = 1;
            printf("\nAnimal ID: %d\n", animals[i].id);
            printf("Name: %s\n", animals[i].name);
            printf("Type: %s\n", animals[i].type);
            printf("Breed: %s\n", animals[i].breed);
            printf("Age: %d\n", animals[i].age);
            printf("Gender: %s\n", animals[i].gender);
            printf("Medical Report: %s\n", animals[i].medicalReport);
            printf("Adopter Name: %s\n", animals[i].adopterName);
            printf("Adopter Phone: %s\n", animals[i].adopterPhone);
        }
    }

    if (!found) {
        printf("No animals have been adopted yet.\n");
    }
}

```

```
}
```

```
void viewReports() {
    if (reportCount == 0) {
        printf("No lost/found reports available.\n");
        return;
    }
    printf("\nLost & Found Reports:\n");
    for (int i = 0; i < reportCount; i++) {
        printf("%d. [%s] %s\n", i + 1, reports[i].reportType, reports[i].description);
    }
}
```

```
void manageReports() {
    int choice;
    printf("\n===== Lost & Found Report Management =====\n");
    printf("1. Add New Report\n");
    printf("2. Update Existing Report\n");
    printf("3. Delete Report\n");
    printf("Enter your choice: ");
    scanf("%d", &choice);
    getchar();

    if (choice == 1) {
        if (reportCount >= MAX) {
            printf("Report storage is full.\n");
            return;
        }

        printf("\n1. Lost\n2. Found\nEnter report type: ");
```



```

int typeChoice;
scanf("%d", &typeChoice);
getchar();

if (typeChoice == 1)
    strcpy(reports[reportCount].reportType, "Lost");
else if (typeChoice == 2)
    strcpy(reports[reportCount].reportType, "Found");
else {
    printf("Invalid type.\n");
    return;
}

printf("Enter report description: ");
fgets(reports[reportCount].description, 200, stdin);
reports[reportCount].description[strcspn(reports[reportCount].description, "\n")] = '\0';

printf("%s report added successfully.\n", reports[reportCount].reportType);
reportCount++;
saveReports();
} else if (choice == 2) {
if (reportCount == 0) {
    printf("No reports to update.\n");
    return;
}

for (int i = 0; i < reportCount; i++)
    printf("%d. [%s] %s\n", i + 1, reports[i].reportType, reports[i].description);

int num;

```

```

printf("Enter report number to update: ");
scanf("%d", &num);
getchar();

if (num < 1 || num > reportCount) {
    printf("Invalid number.\n");
    return;
}

int i = num - 1;

printf("1. Lost\n2. Found\n0. Keep current\nNew type: ");
int t;
scanf("%d", &t);
getchar();
if (t == 1) strcpy(reports[i].reportType, "Lost");
else if (t == 2) strcpy(reports[i].reportType, "Found");

printf("New description (Enter to keep): ");
char temp[200];
fgets(temp, sizeof(temp), stdin);
if (temp[0] != '\n') {
    temp[strcspn(temp, "\n")] = '\0';
    strcpy(reports[i].description, temp);
}

saveReports();
printf("Updated.\n");
} else if (choice == 3) {
    if (reportCount == 0) {

```

```
    printf("No reports to delete.\n");
    return;
}

printf("\nExisting Reports:\n");
for (int i = 0; i < reportCount; i++) {
    printf("%d. [%s] %s\n", i + 1, reports[i].reportType, reports[i].description);
}

int deleteNum;
printf("Enter report number to delete: ");
scanf("%d", &deleteNum);
getchar();

if (deleteNum < 1 || deleteNum > reportCount) {
    printf("Invalid report number.\n");
    return;
}

for (int i = deleteNum - 1; i < reportCount - 1; i++) {
    reports[i] = reports[i + 1];
}

reportCount--;
saveReports();
printf("Report deleted successfully.\n");
}
else {
    printf("Invalid choice.\n");
}
```

```
}
```

```
void addItem() {
    int option;

    printf("\n===== Item Management =====\n");
    printf("1. Add New Item\n");
    printf("2. Show All Available Items\n");
    printf("Enter your choice: ");
    scanf("%d", &option);
    getchar(); // clear buffer

    if (option == 1) {
        if (itemCount >= MAX) {
            printf("Item storage is full.\n");
            return;
        }

        items[itemCount].id = itemCount + 1;

        int categoryChoice;
        printf("\nSelect Category:\n");
        printf("1. Accessory\n");
        printf("2. Food\n");
        printf("Enter your choice: ");
        scanf("%d", &categoryChoice);
        getchar();

        if (categoryChoice == 1) {
            strcpy(items[itemCount].category, "Accessory");
```

```

    } else if (categoryChoice == 2) {
        strcpy(items[itemCount].category, "Food");
    } else {
        printf("Invalid category choice.\n");
        return;
    }

    printf("Enter item name: ");
    fgets(items[itemCount].name, 50, stdin);
    items[itemCount].name[strcspn(items[itemCount].name, "\n")] = '\0';

    printf("Enter Price (in BDT): ");
    scanf("%f", &items[itemCount].price);
    getchar();

    printf("Enter Quantity in Stock: ");
    scanf("%d", &items[itemCount].quantity);
    getchar();

    printf("Item '%s' (%s) added successfully with quantity %d.\n", items[itemCount].name,
items[itemCount].category, items[itemCount].quantity);

    itemCount++;
    saveItems();

} else if (option == 2) {
    if (itemCount == 0) {
        printf("No items available in the inventory.\n");
        return;
    }

```

```

printf("\n===== Available Items =====\n");
for (int i = 0; i < itemCount; i++) {
    printf("ID      : %d\n", items[i].id);
    printf("Name    : %s\n", items[i].name);
    printf("Category : %s\n", items[i].category);
    printf("Price   : %.2f BDT\n", items[i].price);
    printf("Quantity : %d\n", items[i].quantity);
    printf("-----\n");
}
} else {
    printf("Invalid choice. Please enter 1, 2.\n");
}
}

```

```

void saveFeedbacks();

```

```

void addFeedback() {
    if (feedbackCount >= MAX) {
        printf("Feedback storage is full.\n");
        return;
    }
}

```

```

printf("\nEnter customer name: ");
fgets(feedbacks[feedbackCount].userName, 50, stdin);
feedbacks[feedbackCount].userName[strcspn(feedbacks[feedbackCount].userName, "\n")] = '\0';

```

```

printf("Enter message: ");
fgets(feedbacks[feedbackCount].message, 200, stdin);
feedbacks[feedbackCount].message[strcspn(feedbacks[feedbackCount].message, "\n")] = '\0';

```

```
    printf("Feedback submitted successfully. Thank you!\n");  
    feedbackCount++;  
    saveFeedbacks();  
}
```

```
void ShowFeedbacks() {  
    if (feedbackCount == 0) {  
        printf("\nNo feedbacks available.\n");  
        return;  
    }  
}
```

```
printf("\n--- All Feedbacks ---\n");  
for (int i = 0; i < feedbackCount; i++) {  
    printf("Feedback #%d\n", i + 1);  
    printf("From: %s\n", feedbacks[i].userName);  
    printf("Message: %s\n\n", feedbacks[i].message);  
}  
}
```