

## DATA STRUCTURE AND ALGORITHM ASSIGNMENT I



ASWIN.S RA2311026050067 AIML -B

```
char name[50];
   char petName[50];
   char phoneNumber[15];
     char friendType[20];
       char commonFriends[100];
       int placesVisited;
   } type;
void main() {
   int num;
   printf("Enter the number of friends to add: ");
   scanf("%d", &num);
   struct Friends friends[num];
   for (int i = \theta; i < num; i++) {
       printf("\nEntering details for friend %d:\n", i + 1);
       printf("Enter friend's name: ");
       scanf(" %[^\n]%*c", friends[i].name);
       printf("Enter pet name: ");
       scanf(" %[^\n]%*c", friends[i].petName);
       printf("Enter phone number: ");
       scanf(" %[^\n]%*c", friends[i].phoneNumber);
       printf("Enter type of friend (School/College/Area): ");
       scanf(" %[^\n]%*c", friends[i].type.friendType);
       printf("Enter names of common friends: ");
       scanf(" %[^\n]%*c", friends[i].type.commonFriends);
       printf("Enter number of places visited together: ");
        scanf("%d", &friends[i].type.placesVisited);
```

**E**nter the number of friends to add: 3 Entering details for friend 1: Enter friend's name: ASWIN.S Enter pet name: JIKKI Enter phone number: 0987654321 Enter type of friend (School/College/Area): COLLEGE Enter names of common friends: ACHU Enter number of places visited together: 98 Entering details for friend 2: Enter friend's name: ACHU Enter pet name: JAKKI Enter phone number: 0987654321 Enter type of friend (School/College/Area): COLLEGE Enter names of common friends: AMMY Enter number of places visited together: 99 Entering details for friend 3: Enter friend's name: AMMY Enter pet name: TUDO Enter phone number: 0987654321 Enter type of friend (School/College/Area): COLLEGE Enter names of common friends: ICHU Enter number of places visited together: 100

#### **OUTPUT -:**

Details of friend 1: riend's Name: ASWIN.S Pet Name: JIKKI Phone Number: ��h�: ype of Friend: COLLEGE Common Friends: ACHU Places Visited Together: b Details of friend 2: riend's Name: ACHU Pet Name: JAKKI Phone Number: ��h�:-'ype of Friend: COLLEGE Common Friends: AMMY Places Visited Together: c Details of friend 3: riend's Name: AMMY Pet Name: TUDO Phone Number: ��h�: ype of Friend: COLLEGE Common Friends: ICHU Places Visited Together: d === Code Execution Successful ===

```
#include <stdio.h>
struct Product {
   char name[50];
    int id;
    float price;
int main() {
    int num;
    printf("Enter the number of Products to add: ");
    scanf("%d", &num);
    struct Product product[num];
    struct Product* ptr = product;
    float totalCost = 0;
    struct Product *mostExpensive = &product[0];
    struct Product *leastExpensive = &product[0];
    for (int i = 0; i < num; i++) {
        printf("\nEntering details for Product %d:\n", i + 1);
        printf("Enter product name: ");
        scanf(" %[^\n]%*c", ptr[i].name);
        printf("Enter product ID: ");
        scanf("%d", &ptr[i].id);
        printf("Enter product price: ");
        scanf("%f", &ptr[i].price);
        totalCost += ptr[i].price;
        if (ptr[i].price > mostExpensive->price) {
            mostExpensive = &ptr[i];
        if (ptr[i].price < leastExpensive->price) {
            leastExpensive = &ptr[i];
```

```
printf("\nProduct Details:\n");
for (int i = 0; i < num; i++) {
    printf("Name: %s, ID: %d, Price: %.2f\n", ptr[i].name, ptr[i].id, ptr[i].price);
}

printf("Name: %s, ID: %d, Price: %.2f\n", mostExpensive->name, mostExpensive->id, mostExpensive->price);

printf("Name: %s, ID: %d, Price: %.2f\n", mostExpensive->name, leastExpensive->id, leastExpensive->price);

printf("Name: %s, ID: %d, Price: %.2f\n", leastExpensive->name, leastExpensive->id, leastExpensive->price);

printf("Total Cost: %.2f\n", totalCost);

return 0;
}
```

```
Enter the number of Products to add: 5
Entering details for Product 1:
Enter product name: Pen
Enter product ID: 1
Enter product price: 10
Entering details for Product 2:
Enter product name: Laptop
Enter product ID: 2
Enter product price: 60000
Entering details for Product 3:
Enter product name: Television
Enter product ID: 3
Enter product price: 32000
Entering details for Product 4:
Enter product name: Bag
Enter product ID: 4
Enter product price: 4000
Entering details for Product 5:
Enter product name: watch
Enter product ID: 5
Enter product price: 1000
```

#### **OUTPUT:-**

### Product Details:

Name: Pen, ID: 1, Price: 10.00

Name: Laptop, ID: 2, Price: 60000.00

Name: Television, ID: 3, Price: 32000.00

Name: Bag, ID: 4, Price: 4000.00

Name: watch, ID: 5, Price: 1000.00

## Most Expensive Product:

Name: Laptop, ID: 2, Price: 60000.00

Least Expensive Product:

Name: Pen, ID: 1, Price: 10.00

Total Cost: 97010.00

# <u>August 6, 2024</u>ASWIN.SRA2311026050067