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#include <stdio.h>
#include <string.h>
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#define MAX_TEAMS 100
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struct Coach {
    char name[50];
    int age;
    int experience;
};
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struct Team {
    char teamName[50];
    char sportType[30];
    struct Coach coach;
};
```

```
int isDuplicate(char *teamName, struct Team teams[], int teamCount) {
    for (int i = 0; i < teamCount; i++) {
        if (strcmp(teams[i].teamName, teamName) == 0)
            return 1;
    }
    return 0;
}
```

```
void addTeam(struct Team teams[], int *teamCount) {
    if (*teamCount >= MAX_TEAMS) {
        printf("Team list is full\n");
        return;
    }
    struct Team newTeam;
    printf("Enter team name: ");
    scanf(" %[^\\n]", newTeam.teamName);
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if (isDuplicate(newTeam.teamName, teams, *teamCount)) {
    printf("This team already exists\n");
    return;
}
printf("Enter sport type: ");
scanf(" %[^\\n]", newTeam.sportType);
printf("Enter coach name: ");
scanf(" %[^\\n]", newTeam.coach.name);
printf("Enter coach age: ");
scanf("%d", &newTeam.coach.age);
printf("Enter coach experience: ");
scanf("%d", &newTeam.coach.experience);

teams[*teamCount] = newTeam;
(*teamCount)++;
printf("Team added successfully\n");
}

void searchTeam(struct Team teams[], int teamCount) {
    char keyword[50];
    int found = 0;
    printf("Enter team name or sport to search: ");
    scanf(" %[^\\n]", keyword);
    for (int i = 0; i < teamCount; i++) {
        if (strcmp(teams[i].teamName, keyword) == 0 || strcmp(teams[i].sportType,
keyword) == 0) {
            printf("Team: %s\\nSport: %s\\nCoach: %s\\nAge: %d\\nExperience: %d year
s\\n",
                teams[i].teamName, teams[i].sportType,
                teams[i].coach.name, teams[i].coach.age,
                teams[i].coach.experience);
            found = 1;

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    }
}
if (!found) printf("No team found\n");
}

void displayTeams(struct Team teams[], int teamCount) {
    if (teamCount == 0) {
        printf("No teams to display\n");
        return;
    }
    for (int i = 0; i < teamCount; i++) {
        printf("Team %d\nName: %s\nSport: %s\nCoach: %s\nAge: %d\nExperienc
e: %d years\n\n",
            i + 1, teams[i].teamName, teams[i].sportType,
            teams[i].coach.name, teams[i].coach.age, teams[i].coach.experience);
    }
}

int main() {
    struct Team teams[MAX_TEAMS];
    int teamCount = 0, choice;
    printf("BHARGAV GUJJAR \n");
    while (1) {
        printf("1. Add Team\n2. Search Team\n3. Display Teams\n4. Exit\nEnter choic
e: ");
        scanf("%d", &choice);
        switch (choice) {
            case 1: addTeam(teams, &teamCount); break;
            case 2: searchTeam(teams, teamCount); break;
            case 3: displayTeams(teams, teamCount); break;
            case 4: return 0;
            default: printf("Invalid choice\n");
        }
    }
}

```

}

}