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- CLASS:SE-II
- TITLE OF ASSIGNMENT: Set operation

CODE

/*Write a program to implement set operations to manage membership in school clubs. A school has two clubs: the Drama Club and the Science Club.

Set A={students in the Drama Club} Set B={students in the Science Club}

Perform following tasks:

- Find Students in at least one club.
- Find Students in both clubs.
- Find students in the Drama Club but not in the Science Club.
- Find Students in the Science Club but not in the Drama Club.
- If a student is not a member of any club*/

```
#include<iostream>
using namespace std;
int main()
{
string all_students[] = {"Srushti\t", "Anvi\t", "Anil\t", "Sai\t", "Suyash\t", "Aary\t",
"Vedant\t", "Shruti\t", "Gaurav\t", "Ishwari\t", "Parth\t"};
int total=11;
string drama[] = {"Srushti\t","Anvi\t","Sai\t","Aary\t","Shruti\t","Gaurav\t"};
string science[] = {"Anvi\t","Sai\t","Anil\t","Suyash\t","Vedant\t","Ishwari\t"};
int n2=6:
//all students
cout << "All Students(Universal Set):\n";</pre>
for (int i = 0; i < 11; i++) {
cout << all students[i] << " ";
}
cout << "\n\n\n";
//students in drama club
cout << "Drama Club Students:\n";
for (int i = 0; i < n1; i++) {
cout << drama[i] << " ";
```

```
cout << "\n\n\n";
//students in science club
cout << "Science Club Students:\n";
for (int i = 0; i < n2; i++) {
cout << science[i] << " ";
cout << "\n\n\n";
// students in at least one club
cout << "Students in at least one club:\n";</pre>
for (int i = 0; i < n1; i++) {
cout << drama[i] << " "; // Print all drama students first
for (int i = 0; i < n2; i++) {
int j;
for (j = 0; j < n1; j++) {
if (science[i] == drama[j])
break; // Already printed from drama
}
if (i == n1)
cout << science[i] << " "; // Print only if not in drama
cout << "\n\n\n";
//students in both clubs
cout<<"Students in both clubs:\n";
for (int i=0; i<n1; i++)
{
for (int j=0; j<n2; j++)
if (drama[i] == science[j])
cout << drama[i] << " ";
}
cout<<"\n\n\n";
//students in drama club but not in science club
cout << "Students in Drama Club but not in Science Club:\n";
for (int i = 0; i < n1; i++) {
```

```
int j;
for (j = 0; j < n2; j++) {
if (drama[i] == science[j])
break;
}
if (j == n2)
// Not found in science
cout << drama[i] << " ";
cout << "\n\n\n";
//students in science club but not in drama club
cout<<"Students in science club but not in drama club:\n";
for (int i = 0; i < n2; i++) {
int j;
for (j = 0; j < n1; j++) {
if (science[i] == drama[j])
break;
if (j == n1)
// Not found in drama
cout << science[i] << " ";
}
cout << "\n\n\n";
//student not in both clubs
cout<<"Students not in both clubs:\n";
for (int i = 0; i < total; i++) {
int j;
// Check in drama
for (j = 0; j < n1; j++) {
if (all_students[i] == drama[j])
break;
}
if (j < n1) continue;
// Check in science
for (j = 0; j < n2; j++) {
if (all_students[i] == science[j])
break;
if (j == n2)
cout << all_students[i] << " ";
cout << "\n\n\n";
```

```
return 0;
}
```

OUTPUT

```
All Students(Universal set):
Srushti Anvi
              Anil
                             Suyash Aary Vedant Shruti Gaurav Ishwari
                    Sai
                                                                               Parth
Drama Club Students:
Srushti Anvi Sai
                             Shruti Gaurav
                    Aary
Science Club Students:
Anvi Sai
              Anil
                      Suyash Vedant Ishwari
Students in at least one club:
Srushti Anvi Sai
                      Aary
                             Shruti Gaurav Anil Suyash Vedant Ishwari
Students in both clubs:
Anvi
       Sai
Students in Drama Club but not in Science Club:
Srushti Aary Shruti Gaurav
Students in science club but not in drama club:
Anil Suyash Vedant Ishwari
Students not in both clubs:
Parth
```