#### **ASSIGNMENT 1**

**AIM**: TO CREATE ADT TO PERFORM THE FOLLOWING SET OPERATIONS:

- 1. ADD (NEW ELEMENT) PLACE A VALUE IN A SET.
- 2. REMOVE(ELEMENT).
- 3. RETURNS TRUE IF ELEMENT IS IN COLLECTION.
- 4. SIZE() RETURNS NUMBER OF VALUES IN A COLLECTION.
- 5. INTERSECTION OF TWO SETS.
- 6. UNION OF TWO SETS.
- 7. DIFFERENCE BETWEEN TWO SETS
- 8. SUBSET.

**OBJECTIVE**: TO IMPLEMENT THE "SET" CONCEPT.

**THEORY**: A **set** is an abstract data type that can store unique values, without any particular order. It is a computer implementation of the mathematical concept of a finite set. Unlike most other collection types, rather than retrieving a specific element from a set, one typically tests a value for membership in a set. One may define the operations of the algebra of sets:

- union(S,T): returns the union of sets S and T.
- intersection(S,T): returns the intersection of sets S and T.
- difference(S,T): returns the difference of sets S and T.
- subset(S, T): a predicate that tests whether the set S is a subset of set T.

#### **ALGORITHM:**

#### Union:

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1) Initialize union U as empty.
2) Copy all elements of first array to U.
3) Do following for every element x of second array:
.....a) If x is not present in first array, then copy x to U.
4) Return U.
Intersection:
1) Initialize intersection I as empty.
2) Do following for every element x of first array
.....a) If x is present in second array, then copy x to I.
4) Return I.
CODE:
#include<iostream>
using namespace std;
void create(int *s1,int *s2);
void display(int *s);
void intersection(int *s1,int *s2);
void insert(int *s);
void remove(int *s);
void contain(int *s);
void set_size(int *s);
void intersection(int *s1,int *s2);
int linear(int *s,int e);
#define SIZE 20
int main()
      int s1[SIZE], s2[SIZE];
      int element, ch, c, i, r;
      do{
             cout<<"\n***MENU***";
             cout<<"\n1:CREATE \n2:ADD ELEMENT \n3:REMOVE ELEMENT
\n4:CONTAIN ELEMENT \n5:SIZE OF ELEMENT \n6:INTERSECTION";
             cout<<"\n Enter your choice:";
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cin>>ch; switch(ch)

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{
                  case 1:create(s1,s2);
                              break;
                  case 2: cout<<"\n IN WHICH SET YOU WANT TO INSERT
ELEMENT(1/2):";
                              cin>>c;
                              if(c==1)
                                    insert(s1);
                              else
                                    insert(s2);
                              break;
                  case 3:cout<<"\n IN WHICH SET YOU WANT TO REMOVE
ELEMENT(1/2):";
                              cin>>c;
                              if(c==1)
                                    remove(s1);
                              else
                                    remove(s2);
                              break;
                  case 4:cout<<"\n IN WHICH SET YOU WANT TO CHECK
THE ELEMENT(1/2):";
                              cin>>c;
                              if(c==1)
                                    contain(s1);
                              else
                                    contain(s2);
                              break:
                  case 5:cout<<"\n IN WHICH SET YOU WANT TO CHECK
THE SIZE(1/2):";
                              cin>>c;
                              if(c==1)
                                    set_size(s1);
                              else
                                    set_size(s2);
                              break;
                  case 6:intersection(s1,s2);
                  default: cout<<"\n WRONG CHOICE!!!";
            }
     }while(ch<6);</pre>
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return 0;
int linear(int *s, int e)
      int f;
      for(int i=1;i<=s[0];i++)
      {
             if(s[i]==e)
                    f=1;
                   return f;
             }
      if(f==0)
             return f;
}
void intersection(int *s1,int *s2)
      int s3[SIZE],i,j=1;
      for( i=1;i<=s1[0];i++)
      if(linear(s2,s1[i])==1)
             s3[j]=s1[i];
      }
void set_size(int *s)
      cout<<"\n SIZE OF SET:"<<s[0];
void contain(int *s)
      int element;
      cout<<"\n Enter element to check:";
      cin>>element;
      if(linear(s,element)==1)
             cout<<"\n ELEMENT PRESENT!";
      else
             cout<<"\n ELEMENT NOT PRESENT!!!";
```

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}
void remove(int *s)
      int element,i,j;
      cout<<"\n Enter element to remove:";
      cin>>element;
      for(i=1;i<=s[0];i++)
             if(s[i]==element)
             {
                   for(int j=i;j<=s[0];j++)
                                 s[j]=s[j+1];
                          s[0]-=1;
                          cout<<"\n SIZE:"<<s[0]<<"\n";
                          display(s);
                          return;
             }
      cout<<"\n ELEMENT NOT FOUND!!!";
}
void insert(int *s)
{
      int element;
      cout<<"\n Enter the element:";
      cin>>element;
      int size=s[0];
      s[++size]=element;
      s[0]=size;
      display(s);
}
void create(int *s1,int *s2)
      int n,i;
      cout<<"\n enter size of set1:";
      cin>>n;
      s1[0]=n;
      cout<<"\n enter elements:";
```

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for(i=1;i<=n;i++)
      cin>>s1[i];
      cout<<"\n ELEMENTS OF SET1:";
      display(s1);
      cout<<"\n enter size of set2:";
      cin>>n;
      s2[0]=n;
      cout<<"\n enter elements:";
      for(i=1;i<=n;i++)
      cin>>s2[i];
      cout<<"\n ELEMENTS OF SET2:";
      display(s2);
void display(int *s)
      int i;
      for(i=1;i<=s[0];i++)
            cout<<" "<<s[i];
      }
}
```

#### **OUTPUT:**

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**CONCLUSION**: We saw all the algorithms the STL offers to operate on sets, that are collections of sorted elements, in the general sense.