```
Program 5
```

```
5) set data structure -set operation union, interestction and difference using the bit string?
#include<stdio.h>
#include<stdlib.h>
void main()
int ch,A[50],B[50],C[50],m,n,i;
do
{
 printf("\nSelect the choice: ");
 printf("\n1.Union\t2.Intersection\t3.Difference\t4.Exit");
 printf("\nChoice: ");
 scanf("%d",&ch);
 switch(ch)
 case 1:printf("\nEnter cardinality of first set: ");
     scanf("%d",&m);
     printf("\nEnter cardinality of second set: ");
scanf("%d",&n);
if(m!=n)
{
printf("\nCannot perform union!");
break;
   }
  printf("\nEnter elements of first set(0/1): ");
```

```
for(i=0;i<m;i++)
{
scanf("%d",&A[i]);
}
printf("\nEnter elements of second set(0/1): ");
  for(i=0;i<n;i++)
{
scanf("%d",&B[i]);
}
printf("\nElements of set1 union set2: ");
for(i=0;i<m;i++)
{
C[i]=A[i]|B[i];
printf("%d ",C[i]);
}
break;
 case 2:printf("\nEnter cardinality of first set: ");
     scanf("%d",&m);
    printf("\nEnter cardinality of second set: ");
scanf("%d",&n);
if(m!=n)
{
printf("\nCannot perform intersection!");
break;
  }
```

```
printf("\nEnter elements of first set(0/1): ");
  for(i=0;i<m;i++)
{
scanf("%d",&A[i]);
}
printf("\nEnter elements of second set(0/1): ");
  for(i=0;i<n;i++)
{
scanf("%d",&B[i]);
}
printf("\nElements of set1 intersection set2: ");
for(i=0;i<m;i++)
{
C[i]=A[i]\&B[i];
printf("%d ",C[i]);
}
    break;
 case 3:printf("\nEnter cardinality of first set: ");
     scanf("%d",&m);
    printf("\nEnter cardinality of second set: ");
scanf("%d",&n);
if(m!=n)
{
printf("\nCannot perform difference!");
break;
```

```
}
  printf("\nEnter elements of first set:(0/1) ");
  for(i=0;i<m;i++)
{
scanf("%d",&A[i]);
printf("\nEnter elements of second set:(0/1) ");
  for(i=0;i<n;i++)
{
scanf("%d",&B[i]);
 }
for(i=0;i<n;i++)
{
if(A[i]==0)
C[i]=0;
 else
{
 if(B[i]==1)
C[i]=0;
else
C[i]=1;
 }
 }
printf("\nDifference of set1 - set2: ");
for(i=0;i<m;i++)
```

```
{
printf("%d ",C[i]);
}
    break;
case 4:printf("\nProgram exit successfully!");
    exit(0);
    break;
default:printf("\nInvalid choice!");
};
}while(1);
}
```

## Output

```
Terminal
Select the choice:
1.Union 2.Intersection 3.Difference4.Exit
Choice: 1
Enter cardinality of first set: 3
Enter cardinality of second set: 3
Enter elements of first set(0/1): 1
Enter elements of second set(0/1): 0
Elements of set1 union set2: 1 0 1
Select the choice:
1.Union 2.Intersection 3.Difference4.Exit
Enter cardinality of first set: 3
Enter cardinality of second set: 3
Enter elements of first set(0/1): 1
Enter elements of second set(0/1): 0
Elements of set1 intersection set2: 0 0 1
Select the choice:
1.Union 2.Intersection 3.Difference4.Exit
Choice: 3
Enter cardinality of first set: 2
Enter cardinality of second set: 2
Enter elements of first set:(0/1) 1
```

## Select the choice:

1.Union2.Intersection 3.Difference 4.Exit

Choice: 1

Enter cardinality of first set: 3
Enter cardinality of second set: 3
Enter elements of first set(0/1): 1
0
Enter elements of second set(0/1): 0 0 1
Elements of set1 union set2: 1 0 1
Select the choice:  1.Union2.Intersection 3.Difference 4.Exit
Choice: 2
Enter cardinality of first set: 3
Enter cardinality of second set: 3
Enter elements of first set(0/1): 1

```
Enter elements of second set(0/1): 0
1
1
Elements of set1 intersection set2: 0 0 1
Select the choice:
1.Union2.Intersection 3.Difference 4.Exit
Choice: 3
Enter cardinality of first set: 2
Enter cardinality of second set: 2
Enter elements of first set:(0/1) 1
0
Enter elements of second set:(0/1) 0
0
Difference of set1 - set2: 10
Select the choice:
1.Union2.Intersection 3.Difference 4.Exit
Choice:
```