

OUTPUT:

press 1 for union

press 2 for intersection

press 3 for difference

enter ur choice1

enter the size of set1

3

enter the element of set1

2

4

6

enter the size of set2

3

enter the elements of set2

5

7

6

111

want to continue: press 1 for union

press 2 for intersection

press 3 for difference

enter ur choice2

enter the size of set1

3

enter the element of set1

5

8

9

enter the size of set2

3

enter the elements of set2

9

5

3

111

want to continue: press 1 for union

press 2 for intersection

press 3 for difference

enter ur choice3

enter the size of set1

3

enter the element of set1

5

3

7

enter the size of set2

3

enter the elements of set2

8

6

4

000

want to continue: press 1 for union

press 2 for intersection

press 3 for difference

enter ur choice

```
Code, Compile, Run, Debug online C, C++
Run Debug Stop Share Save {} Beautify Language C
input
press 1 for union
press 2 for intersection
press 3 for difference
enter ur choice1
enter the size of set1
3
enter the element of set1
2
4
6
enter the size of set2
3
enter the elements of set2
5
7
6
111
want to continue: press 1 for union
press 2 for intersection
press 3 for difference
enter ur choice2
enter the size of set1
3
enter the element of set1
5
8
```

```
100% 18:30 01-04-2021
Code, Compile, Run, Debug online C, C++
Run Debug Stop Share Save {} Beautify Language C
input
enter the element of set1
5
8
9
enter the size of set2
3
enter the elements of set2
9
5
3
111
want to continue: press 1 for union
press 2 for intersection
press 3 for difference
enter ur choice3
enter the size of set1
3
enter the element of set1
5
3
7
enter the size of set2
3
enter the elements of set2
8
6
4
```

Code, Compile, Run, Debug online C, C++

Run

Debug

Stop

Share

Save

Beautify

Language C

main.c

input

```
3
enter the elements of set2
9
5
3
111
want to continue: press 1 for union
press 2 for intersection
press 3 for difference
enter ur choice3

enter the size of set1
3
enter the element of set1
5
3
7
enter the size of set2
3
enter the elements of set2
8
6
4
000
want to continue: press 1 for union
press 2 for intersection
press 3 for difference
enter ur choice
```

Show all

X

100%

18:30

01-04-2021