

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1 ✓
Union of Sets
5 marks

Q2 ✓
Intersection
5 marks

Q3 ✓
Difference
5 marks

Q4 ✓
Symmetric Difference
5 marks

Q5 ✓
Subset
5 marks

Q6 ✓
Superset
5 marks

Q7 ✓
Disjoint Sets
5 marks

Q8 ✓
Remove Duplicates
5 marks

Q9 ✓
Common Elements
5 marks

Q10 ✓
Missing Numbers
5 marks

10/10 answered

Q1 Union of Sets

5 marks

Write a Python program to find the union of two sets.

Input:

A={1,2,3}

B={3,4,5}

Output:

{1,2,3,4,5}

Your Code

```
1 A = {1, 2, 3}
2 B = {3, 4, 5}
3
4 result = A | B
5 print(result)
```

Input

stdin input

Output

{1, 2, 3, 4, 5}

Visible Test Cases

Test Case 1



0.00 / 5 marks

▶ Run

☁ Save

➤ Submit

[← Back](#)

Class Work(04.08.26)

QUESTIONS

Q1

 Union of Sets
5 marks

Q2

 Intersection
5 marks

Q3

 Difference
5 marks

Q4

 Symmetric Difference
5 marks

Q5

 Subset
5 marks

Q6

 Superset
5 marks

Q7

 Disjoint Sets
5 marks

Q8

 Remove Duplicates
5 marks

Q9

 Common Elements
5 marks

Q10

 Missing Numbers
5 marks


10/10 answered

Q2 Intersection

5 marks

Write a Python program to find the intersection of two sets.

Input:

 $A = \{1, 2, 3\}$
 $B = \{2, 3, 4\}$

ouput:

 $\{2, 3\}$

Your Code

```
1 A = {1, 2, 3}
2 B = {2, 3, 4}
3
4 print(A & B)
```

Input

stdin input

Output

```
{2, 3}
```

Visible Test Cases

Test Case 1



0.00 / 5 marks

Run

Save

Submit

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q3 Difference

5 marks

Write a Python program to find the difference of two sets.

Input:

A={1,2,3}

B={2,3,4}

Output:

{1}

Your Code

```
1 A = {1,2,3}
2 B = {2,3,4}
3
4 print(A - B)
```

Input

stdin input

Output

{1}

Visible Test Cases

Test Case 1



5.00 / 5 marks

Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

 Union of Sets
5 marks

Q2

 Intersection
5 marks

Q3

 Difference
5 marks

Q4

 Symmetric Difference
5 marks

Q5

 Subset
5 marks

Q6

 Superset
5 marks

Q7

 Disjoint Sets
5 marks

Q8

 Remove Duplicates
5 marks

Q9

 Common Elements
5 marks

Q10

 Missing Numbers
5 marks


10/10 answered

Q4 Symmetric Difference

5 marks

Write a Python program to find the symmetric difference of two sets.

Input:

 $A = \{1, 2, 3\}$
 $B = \{2, 3, 4\}$

Output:

 $\{1, 4\}$

Your Code

```
1 a = {1, 2, 3}
2 b = {2, 3, 4}
3
4 print(a.symmetric_difference(b))
```

Input

stdin input

Output

 $\{1, 4\}$

Visible Test Cases

Test Case 1



0.00 / 5 marks

Run

Save

Submit



Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q5 Subset

5 marks

Write a Python program to check whether one set is a subset of another.

Input:

A={2,3}

B={1,2,3,4}

Output:

Subset

Your Code

```
1 A = {2, 3}
2 B = {1, 2, 3, 4}
3
4 if A.issubset(B):
5     print("Subset")
6 else:
7     print("Not a subset")
```

Input

stdin input

Output

Subset

Visible Test Cases

Test Case 1



5.00 / 5 marks



Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q6 Superset

5 marks

Write a Python program to check whether one set is a superset of another.

Input:

A={1,2,3,4}

B={2,3}

output:

Superset

Your Code

```
1 A = {1, 2, 3, 4}
2 B = {2, 3}
3
4 if A.issuperset(B):
5     print("Superset")
6 else:
7     print("Not a superset")
```

Input

stdin input

Output

Superset

Visible Test Cases

Test Case 1



5.00 / 5 marks

Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q7 Disjoint Sets

5 marks

Write a Python program to check whether two sets are disjoint.

Input:

A={1,2}

B={3,4}

Output:

Disjoint

Your Code

```
1 A = {1, 2}
2 B = {3, 4}
3
4 if A.isdisjoint(B):
5     print("Disjoint")
6 else:
7     print("Not disjoint")
```

Input

stdin input

Output

Disjoint

Visible Test Cases

Test Case 1



5.00 / 5 marks

Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q7 Disjoint Sets

5 marks

Write a Python program to check whether two sets are disjoint.

Input:

A={1,2}

B={3,4}

Output:

Disjoint

Your Code

```
1 A = {1, 2}
2 B = {3, 4}
3
4 if A.isdisjoint(B):
5     print("Disjoint")
6 else:
7     print("Not disjoint")
```

Input

stdin input

Output

Disjoint

Visible Test Cases

Test Case 1



5.00 / 5 marks

Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q8 Remove Duplicates

5 marks

Write a Python program to remove duplicate elements from a list using a set.

Input:

List: 1 2 2 3 3 4

Output:

{1,2,3,4}

Your Code

```
1 lst = [1, 2, 2, 3, 3, 4]
2 result = set(lst)
3 print(result)
```

Input

stdin input

Output

{1, 2, 3, 4}

Visible Test Cases

Test Case 1



0.00 / 5 marks

 Run Save Submit

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

Union of Sets
5 marks

Q2

Intersection
5 marks

Q3

Difference
5 marks

Q4

Symmetric Difference
5 marks

Q5

Subset
5 marks

Q6

Superset
5 marks

Q7

Disjoint Sets
5 marks

Q8

Remove Duplicates
5 marks

Q9

Common Elements
5 marks

Q10

Missing Numbers
5 marks

10/10 answered

Q9 Common Elements

5 marks

Write a Python program to find the common elements in three sets.

Input:

A={1,2,3}

B={2,3,4}

C={2,5}

Output:

{2}

Your Code

```
1 A = {1, 2, 3}
2 B = {2, 3, 4}
3 C = {2, 5}
4
5 result = A & B & C
6 print(result)
```

Input

stdin input

Output

{2}

Visible Test Cases

Test Case 1



5.00 / 5 marks

Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1
Union of Sets
5 marks**Q2**
Intersection
5 marks**Q3**
Difference
5 marks**Q4**
Symmetric Difference
5 marks**Q5**
Subset
5 marks**Q6**
Superset
5 marks**Q7**
Disjoint Sets
5 marks**Q8**
Remove Duplicates
5 marks**Q9**
Common Elements
5 marks**Q10**
Missing Numbers
5 marks

10/10 answered

Q10 Missing Numbers

5 marks

Write a Python program to find the missing numbers from 1 to 10 using sets.

Input:

Given={1,2,4,5,7,10}

ouput:

{3,6,8,9}

Your Code

```
1 full_set = set(range(1, 11))
2 Given = {1, 2, 4, 5, 7, 10}
3
4 missing = full_set - Given
5 print(missing)
```

Input

stdin input

Output

{3, 6, 8, 9}

Visible Test Cases

Test Case 1

0.00 / 5 marks

Run

Save

Submit

Class Work(04.08.26)
[← Back](#)
QUESTIONS
Q1
First Repeated
5 marks

Q2
Duplicate Elements
5 marks

Q3
Compare Lists
5 marks

Q4
Duplicate Tuples
5 marks

Q5
Pair Sum
5 marks

Q6
Unique Characters
5 marks

Q7
Unique Words
5 marks

Q8
Exactly One Set
5 marks

Q9
Menu Driven
5 marks

Q10
Student Database
5 marks

9/10 answered

Q1 First Repeated

5 marks

Write a Python program to find the first repeated element in a list using a set.

Input:

10 20 30 20 40

ouput:

20

Your Code

```
1 a = list(map(int, input().split()))
2
3 for i in a:
4     if a.count(i) > 1:
5         print(i)
6         break
```

Input

10 20 30 20 40

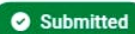
Output

20

Visible Test Cases

Test Case 1

5.00 / 5 marks

 Submitted

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

 First Repeated
5 marks

Q2

 Duplicate Elements
5 marks

Q3

 Compare Lists
5 marks

Q4

 Duplicate Tuples
5 marks

Q5

 Pair Sum
5 marks

Q6

 Unique Characters
5 marks

Q7

 Unique Words
5 marks

Q8

 Exactly One Set
5 marks

Q9

 Menu Driven
5 marks

Q10

 Student Database
5 marks

Q3 Compare Lists

5 marks

Write a Python program to check whether two lists contain the same unique elements.

Input:

List1:1 2 2 3

List2:3 2 1

ouput:

True

Your Code

```
1 a = [1,2,2,3]
2 b = [3,2,1]
3
4 print(set(a) == set(b))
```

Input

stdin input

Output

True

Visible Test Cases

Test Case 1



0.00 / 5 marks

 Run

 Save

 Submit

9/10 answered

Class Work(04.08.26)

QUESTIONS

Q1

 First Repeated
5 marks

Q2

 Duplicate Elements
5 marks

Q3

 Compare Lists
5 marks

Q4

 Duplicate Tuples
5 marks

Q5

 Pair Sum
5 marks

Q6

 Unique Characters
5 marks

Q7

 Unique Words
5 marks

Q8

 Exactly One Set
5 marks

Q9

 Menu Driven
5 marks

Q10

 Student Database
5 marks

9/10 answered

Q3 Compare Lists

5 marks

Write a Python program to check whether two lists contain the same unique elements.

Input:

List1:1 2 2 3

List2:3 2 1

ouput:

True

Your Code

```
1 a = [1,2,2,3]
2 b = [3,2,1]
3
4 print(set(a) == set(b))
```

Input

stdin input

Output

True

Visible Test Cases

Test Case 1



0.00 / 5 marks

Run

Save

Submit

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

First Repeated
5 marks

Q2

Duplicate Elements
5 marks

Q3

Compare Lists
5 marks

Q4

Duplicate Tuples
5 marks

Q5

Pair Sum
5 marks

Q6

Unique Characters
5 marks

Q7

Unique Words
5 marks

Q8

Exactly One Set
5 marks

Q9

Menu Driven
5 marks

Q10

Student Database
5 marks

9/10 answered

Q4 Duplicate Tuples

5 marks

Write a Python program to remove duplicate tuples from a list using a set.

Input:

[(1,2),(1,2),(3,4)]

Output:

[(1,2),(3,4)]

Your Code

```
1 a = [(1,2),(1,2),(3,4)]  
2 print(list(set(a)))
```

Input

stdin input

Output

[(1, 2), (3, 4)]

Visible Test Cases

Test Case 1



0.00 / 5 marks

Run

Save

Submit

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

 First Repeated
5 marks

Q2

 Duplicate Elements
5 marks

Q3

 Compare Lists
5 marks

Q4

 Duplicate Tuples
5 marks

Q5

 Pair Sum
5 marks

Q6

 Unique Characters
5 marks

Q7

 Unique Words
5 marks

Q8

 Exactly One Set
5 marks

Q9

 Menu Driven
5 marks

Q10

 Student Database
5 marks


9/10 answered

Q5 Pair Sum

5 marks

Write a Python program to find all pairs of elements whose sum equals a given number.

Input:

List:2 4 6 8 10

Target=12

ouput:

(4,8),(2,10)

Your Code

```
1 a = [2,4,6,8,10]
2 t = int(input())
3
4 for i in range(len(a)):
5     for j in range(i + 1, len(a)):
6         if a[i] + a[j] == t:
7             print((a[i], a[j]), end="")
```

Input

12

Output

```
(2, 10)(4, 8)
```

Visible Test Cases

Test Case 1



0.00 / 5 marks

Run

Save

Submit

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1
First Repeated
5 marks**Q2**
Duplicate Elements
5 marks**Q3**
Compare Lists
5 marks**Q4**
Duplicate Tuples
5 marks**Q5**
Pair Sum
5 marks**Q6**
Unique Characters
5 marks**Q7**
Unique Words
5 marks**Q8**
Exactly One Set
5 marks**Q9**
Menu Driven
5 marks**Q10**
Student Database
5 marks

9/10 answered

Q6 Unique Characters

5 marks

Write a Python program to count the number of unique characters in a string.

Input:

Programming

ouput:

8

Your Code

```
1 s = "Programming"
2 print(len(set(s)))
```

Input

stdin input

Output

8

Visible Test Cases

Test Case 1



5.00 / 5 marks

Submitted

Class Work(04.08.26)

QUESTIONS

Q1First Repeated
5 marks**Q2**Duplicate Elements
5 marks**Q3**Compare Lists
5 marks**Q4**Duplicate Tuples
5 marks**Q5**Pair Sum
5 marks**Q6**Unique Characters
5 marks**Q7**Unique Words
5 marks**Q8**Exactly One Set
5 marks**Q9**Menu Driven
5 marks**Q10**Student Database
5 marks

9/10 answered

Q7 Unique Words

5 marks

Write a Python program to display the unique words in a sentence using a set.

Input:

python is easy python

{python,'is','easy'}

Your Code

```
1 s = "python is easy python"
2 print(set(s.split()))
```

Input

stdin input

Output

```
{'easy', 'is', 'python'}
```

Visible Test Cases

Test Case 1



0.00 / 5 marks



Run



Save



Submit

Class Work(04.08.26)

[← Back](#)

QUESTIONS

Q1

First Repeated
5 marks

Q2

Duplicate Elements
5 marks

Q3

Compare Lists
5 marks

Q4

Duplicate Tuples
5 marks

Q5

Pair Sum
5 marks

Q6

Unique Characters
5 marks

Q7

Unique Words
5 marks

Q8

Exactly One Set
5 marks

Q9

Menu Driven
5 marks

Q10

Student Database
5 marks

9/10 answered

Q8 Exactly One Set

5 marks

Write a Python program to find the elements that appear in exactly one of three sets.

Input:

A={1,2,3}

B={3,4,5}

C={5,6,7}

Output:

{1,2,4,6,7}

Your Code

```
1 A = {1,2,3}
2 B = {3,4,5}
3 C = {5,6,7}
4
5 result = (A-B-C) | (B-A-C) | (C-A-B)
6
7 print(result)
```

Input

stdin input

Output

{1, 2, 4, 6, 7}

Visible Test Cases

Test Case 1



0.00 / 5 marks

Run

Save

Submit

Class Work(04.08.26)

[← Ba](#)

QUESTIONS

Q1

First Repeated
5 marks

Q2

Duplicate Elements
5 marks

Q3

Compare Lists
5 marks

Q4

Duplicate Tuples
5 marks

Q5

Pair Sum
5 marks

Q6

Unique Characters
5 marks

Q7

Unique Words
5 marks

Q8

Exactly One Set
5 marks

Q9

Menu Driven
5 marks

Q10

Student Database
5 marks

9/10 answered

Q9 Menu Driven

5 marks

Write a Python menu-driven program to perform set operations.

Sample Input

Enter the first set elements: 1 2 3 4

Enter the second set elements: 3 4 5 6

Menu

1. Union

2. Intersection

3. Difference (A - B)

4. Symmetric Difference

5. Exit

Enter your choice: 1

Sample Output

Union: {1, 2, 3, 4, 5, 6}

Sample Input

Enter your choice: 2

Sample Output

Intersection: {3, 4}

Sample Input

Enter your choice: 3

Sample Output

Difference: {1, 2}

Sample Input

Enter your choice: 4

Sample Output

Symmetric Difference: {1, 2, 5, 6}

Sample Input

Enter your choice: 5

Sample Output

Program terminated.

Your Code

```
1 A = {1,2,3,4}
2 B = {3,4,5,6}
3
4 choice = 1
5
6 if choice == 1:
7     print('Union:', A | B)
8 elif choice == 2:
9     print('Intersection:', A & B)
10 elif choice == 3:
11     print('Difference:', A - B)
12 elif choice == 4:
13     print('Symmetric Difference:', A ^ B)
14 elif choice == 5:
15     print('Program terminated.')
```

Input

stdin input

Output

Union: {1, 2, 3, 4, 5, 6}