## **Associate IDs**

Given the following list of IDs and their Associative IDs, write an SQL statement to group the IDs by their collective association.

## **ID**, Associative **ID**

1, 2

1, 3

2, 4

3, 5

10, 11

11, 12

Here is the expected output.

## **Grouping Set, ID**

1, 1

1, 2

1, 3

1, 4

1, 5

2, 10

2, 11

2, 12

Here, IDs 1 through 5 associate together and are assigned a Grouping ID. IDs 10 through 12 are a separate association and are assigned a different Grouping ID.

To view the answer, link to my GitHub repository. <u>GitHub – Associate IDs</u>

Happy Coding!