

## Worksheet 11

1. Create a program that gets two sets and find intersection and union sets. Get the sets as a string and check if the given sets are valid. (Sets are a list without any repeated element)
2. Write a function to determine if a list is a sublist of another list.
3. Given a list slice it into a 3 equal chunks and reverse each list.
4. Create a simple tic-tac-toe game