

Module Overview

We will learn to work with **Sets** in this module.

Here are the topics we will cover:

- Creating sets
- Accessing set items/elements
- Duplicate Values
- Adding items to sets
- Removing items from sets
- Union
- Intersection
- Difference
- Symmetric Difference
- Using membership
- Looping through set items
- Built-in Functions - all, any, min, max, sorted, sum
- What are Frozen Sets?