Use comics to complement the abstract nature of programming concepts, languages, and procedures.

**DATA STRUCTURES**

- **Arrays**
  - Use data structure (DIM) in the story (DIM)
- **Dictionaries**
  - Use data structure in the story (DIM)
- **Tree**
  - Use data structure in the story (DIM)
- **Stack**
  - Use data structure in the story (DIM)
- **Queue**
  - Use data structure in the story (DIM)
- **Binary Search Tree**
  - Use data structure in the story (DIM)
- **Hash Table**
  - Use data structure in the story (DIM)
- **Graph**
  - Use data structure in the story (DIM)

**ALGORITHMS & PROBLEM SOLVING TECHNIQUES**

- **Show steps of the algorithm (e.g., left - merge sort)**
- **Show execution steps to make the process (e.g., right -> recursion)**
- **Show code and comic side by side (e.g., right)**

**CONCEPTS**

- **Identify main idea(s)**
  - Find relevant metaphor, analogy, story
- **Illustrate in comics**

**RESOURCES & TOOLS**

  - [Download](https://codingstrip.github.io)
  - [Coding Strip Cheat Sheet](https://codingstrip.github.io/cheat)
  - [Coding Strip: PrivacyToon](https://codingstrip.github.io/privacy)

**PUBLICATIONS**


**OTHERS**

- Include comics to complement your presentations
- Introduce code that represent computational concepts and procedures and then introduce corresponding code