

Personal note on

# Introduction of Complexity

By Rifah Sajida Deya



## Introduction

In computer science, **complexity** refers to the measure of the resources required for an algorithm to solve a problem. Typically the resources are: Time Complexity and Space Complexity. Let's know about their definitions:

### 1. Time Complexity:

The amount of time an algorithm/program takes to complete to execute, can be defined as time complexity. It is often expressed using Big-O notation, which provides an upper bound on the runtime (e.g.,  $O(n)$ ,  $O(n^2)$ ,  $O(\log n)$ ).

## 2. Space Complexity:

The amount of memory space an algorithm/program takes to complete to execute, can be defined as time complexity. It is also expressed using Big-O notation.

## Why Complexity Analysis?

- Compare different algorithms to choose the most efficient one.
- Optimize programs to handle larger dataset and run faster.
- Identify potential performance bottlenecks of a system/program.