**Hunting film**

**(Data structure)**



**NIM - Nama**

**UNIVERSITAS BINA NUSANTARA**

**MALANG**

**2024**

**Latar Belakang**

* + Team’s Planning
  + Reason of choosing the topic and suitability between selected cases and data structure methods

**Literature Revies**

* + Theory of Related Data Structures (*chosen data structures*)
  + General Theory *(Theory that align with the program)*

**Program Definition**

* + Flowchart of the program and its brief explanation
  + Program and Feature Overview
    - Program Description
    - Layout design (if any)
    - Program Features, *such as add data, view data, update data, delete data, etc.*
    - Other details on the program, *such as calculation, detail process in program, etc.* (if any)

**Result**

* + Program Screenshot *(program layout)*
  + Program Code *(is presented in written form, not screenshot form)*
  + Explanation of the program code

*(explain the logic behind each line of the code/function with human language)*

**Refrences** (all source that used in report and program