Constraint Programming

By Stephen Telian Sulpis

GitHub

@stevietelly



@stevietelly

Nairobi, Kenya

Problem Statement

- Scheduling Problems
- Finding an optimal solution
- Preference satisfaction
- Within a negotiable time frame

Solution: Why Constraint Programming

- learning opportunity
- Improve Critical Thinking and problem solving
- Better understanding of How python works
- Build something practical from scratch

Development

- Reader
 - Encode The different Objects
 - Rooms
 - Instructors
 - Groups of Students
 - Units/Learning Modules
 - Days of the week and Times of the day
- Definition
 - Static Variable Unchanging Objects

Constraint Algorithm

- Initializing
 - O Domain
 - Assignment
- Node Consistency
- Recursive Backtracking
 - Variable and Value Instantiation

Future Prospects: What Next

- Choosing Instructors Dynamically
- Building a frontend interface
- Getting into more complex algorithms