Budget Meal

Combination Solving Real-World Problems using Computational Thinking

Team Apalot:

Paala, Anton Patricio, John Aldrin

Problem:

Managing a restaurant's menu budget is a critical challenge for customers who want to enjoy a great dining experience while staying within their financial limits.



Problem Identification:

How will the program combine meals in constraint with the customer's budget?

Decomposition:

- 1. Identify the customer's budget
- 2. Create sets of meals based on the customer's budget



Pattern Recognition:

The total value of the budget meals must correlate with the budget of the customer

Abstraction:

- 1. Customer's maximum budget
- 2. List of meals with given prices



Problem Identification:

How will the customer remove a specific order in case of human error?

Decomposition:

Show the total orders made
by the customer
Remove the specified order
by deleting its key



Pattern Recognition

Orders of the customer is also the same with

<u>Abstraction</u>

- 1. Showcase all the orders of the customer
- 2. Use the indices of the orders as keys for removal