

CompMenu

Competitive Menu Analyzing Tool

<https://github.com/aahmeterenasl/CompMenu>

Aim to Solve

- The problem that restaurants' not being able to survey their competitors' menus in the same region easily and quickly.



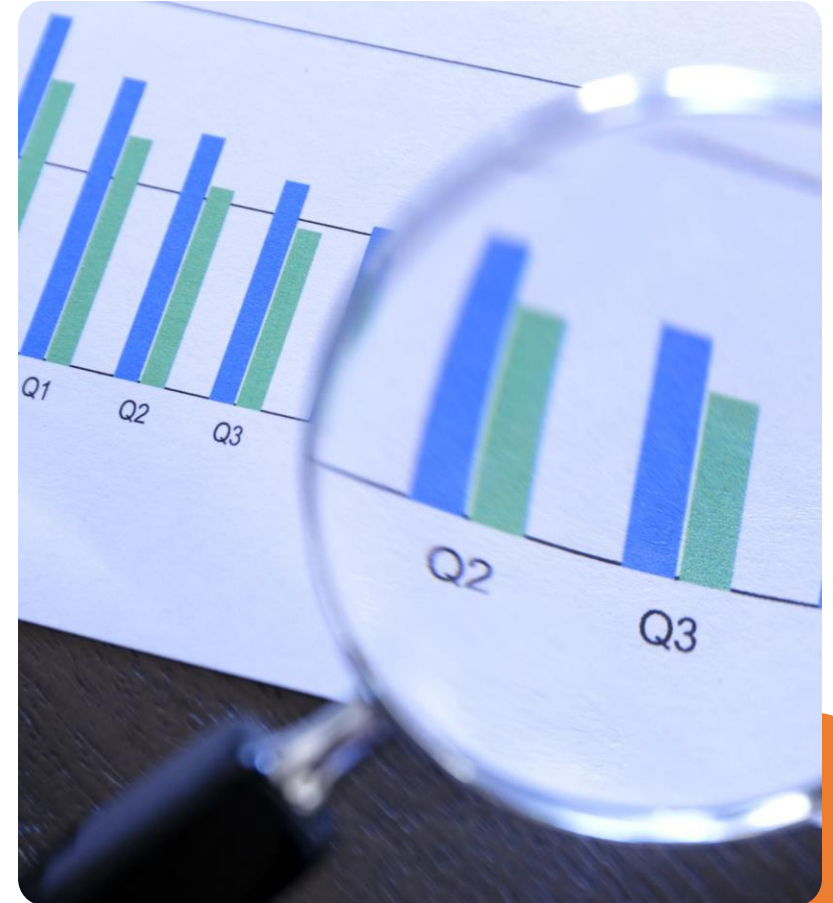
An abstract background graphic on the left side of the slide. It features several vertical orange bars of varying heights. Overlaid on these bars is a white line graph with circular markers at each data point. Some of the data points are labeled with numbers: 183.102, 154.178, and 23. The background is dark with some blurred light effects.

Solution

- Analyzing the menus of our client and the neighbor restaurants and present the data in a simple and user-friendly interface.

Implementation

- After taking data and analyzing it using java and its StdDraw library we found the competitors in the same neighborhood for each category of meals in the menu and presented in a simple map and giving additional information about the clients' revenue and its distribution on menu items.



Presented By

- Ahmet Eren Aslan
 - Umut Şendağ
 - Mert Kirman