

Assume the customers around a campus order 5000 orders a day from 50 local restaurants. Each order contains one or multiple products. For eg, `2 burritos, a soda, and a side of chips`.

1. Design a full stack application which returns an infinite-scrolling list of trending products to the user.
2. A product can be qualified as trending if it is purchased at least once in last 48 hours
3. Each product should be displayed with two tags:
  - \* a recent purchase tag: `5 purchased recently`
  - \* a time tag `ordered 3 min ago`
4. **\*\*Use a heuristic to determine which trending products gets returned higher. Base heuristic on both recency and number of recent purchases.\*\***

## ## Requirements

1. Implement a Full-Stack solution including web server, backend persistence and associated code.
2. Please submit with in 72 hours from the time

REACT PREFERRED and DBMS can be any

Please use best practices for writing code and publish to this project.

For sample data, you may use [Sample Orders](https://docs.google.com/spreadsheets/d/1xseIrLzIUy3a7Rq1TcHziTqEu98zcv3BwmF67eCYzbg/edit?usp=sharing), or generate your own.

> Note: Remember to insert your own random timestamps to fit within 48 hours window.

Please be sure to provide an explanation of:

1. How you solved the problem
2. How to setup
3. How to run it

You may be as verbose as you would like when providing details on approach, setup etc.