### Problem Statement: Find My Feast 🍽️

John is a passionate foodie who loves to explore new eateries around his city. However, every time he tries to find a restaurant serving his favourite food at a quality, he finds acceptable, he ends up spending hours browsing through endless online reviews and ratings. This often leaves him frustrated and struggling to make a choice.

To solve John’s struggle, a \*\*web application\*\* named \*\*“Find My Feast” \*\* is envisioned. The application will help food lovers like John to discover local restaurants that serve their favourite dishes, meeting their desired level of quality and rating.

### Objective:

To build a web application allowing users to search for restaurants serving their preferred food choices, filtered by a threshold rating provided by the user.

### Example:

As a user, John wants to find a restaurant that serves his favourite food, such as \*Pizza\*, with a minimum rating of \*\*4 stars\*\* or above. He enters his \*\*food choice\*\* (\*Pizza\*) and the \*\*desired rating\*\* (\*4+\*) into the application.

The application fetches the list of restaurants meeting his criteria, based on the schema data. Within seconds, John gets a curated list:

- \*\*Pizza Hut (Bengaluru) \*\* serves \*Pizza\* with a rating of \*4\*.

- \*\*Dominos (Bengaluru)\*\* serves \*Pizza\* with a rating of \*5\*.

John can quickly make his choice based on this information and enjoy a delightful meal without any hassle.

Json Sample:

[   
  {   
   "Name": "McDonalds",   
   "City": " Bengaluru ",   
   "Menu": ["Burger-4", "Fries-4"]   
  },   
  {   
   "Name": "Burger King",   
   "City": " Bengaluru ",   
   "Menu": ["Burger-4", "Shakes-3"]   
  },   
  {   
   "Name": "Pizza  Hut",   
   "City": " Bengaluru ",   
   "Menu": ["Pizza-4", "Soft drink-4"]   
  },   
  {   
   "Name": "Dominos",   
   "City": "Bengaluru",   
   "Menu": ["Pizza-5", "Bread stick-3"]   
  },

{   
   "Name": "McDonalds",   
   "City": " Delhi",   
   "Menu": ["Burger-4", "Fries-4"]   
  },   
  {   
   "Name": "Pizza Hut",   
   "City": " Noida",   
   "Menu": ["Pizza-2", "Soft drink-4"]   
  }   
]