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# AI/ML Engineer Coding Assessment

# Overview:

 Welcome to the Al/ML Engineer Coding Assessment. This assessment evaluates your skills and expertise in machine learning and artificial intelligence. You will be given a specific problem statement to solve, and you are required to submit your solution via GitHub.

# Instructions:

# 1. Problem Statement:

• Train a model for ranking the restaurants.

### 2. Data:

- The data which is to be used is provided in the zip format.
- URL:- <u>https://drive.google.com/drive/folders/1r2gwdgn8vSX2NPjt6VtrWI7p2L8SHUuu?usp=driv</u> e link

# 3. Requirements:

- Python must be used as the programming language
- EDA on Data with explanation/conclusion/findings
- The model must be trained using a machine-learning algorithm
- The final code must be deployment-ready

### 4. Deliverables:

- Candidates are required to create a GitHub repository for this assessment.
- Within the repository, provide clear instructions on how to run and test the code.

Registered Office: "Jalaram Krupa", Street No-1, Dolat Press, Veraval - 362265

Corporate Office: 9th Floor, Gift One, GIFT City, Gandhinagar - 382355

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- Candidates should also include a README.md file that explains their approach, rationale, and any trade-offs made during the solution development.
- Ensure that the repository is well-organized and easy to navigate.

### 5. Submission:

 Candidates should submit their solution by pushing their code to the GitHub repository created for this assessment.

# 6. Evaluation:

- Candidates will be evaluated based on the following criteria:
  - Code quality and organization
  - Model performance
  - o Documentation and comments
  - Creativity and problem-solving skills
  - Version control best practices (e.g., using branches, commit messages)
  - Compliance with instructions and requirements

### 7. Time Limit:

3 Hours

# 8. Additional Information:

- Candidates can use Jupyter Notebook or Google Colab for training model
- We encourage candidates to not use ChatGPT or code Generation Assistants, Using one can lead to disqualification

# Example GitHub Repository Structure:

- `README.md` (Instructions, approach, and explanation)
- `src/` (Source code)
- `data/` (Data files, if applicable)
- `requirements.txt` (List of dependencies)

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