

Project Title	Concrete Compressive Strength Prediction
Technologies	Machine Learning Technology
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Domain	Infra
Project Difficulties level	Intermediate

### **Problem Statement:**

The quality of concrete is determined by its compressive strength, which is measured using a conventional crushing test on a concrete cylinder. The strength of the concrete is also a vital aspect in achieving the requisite longevity. It will take 28 days to test strength, which is a long period. So, what will we do now? We can save a lot of time and effort by using Data Science to estimate how much quantity of which raw material we need for acceptable compressive strength.

**Approach:** The classical machine learning tasks like Data Exploration, Data Cleaning, Feature Engineering, Model Building and Model Testing. Try out different machine learning algorithms that's best fit for the above case.

**Results:** You have to build a solution that should able to predict the compressive strength of the concrete.



#### Dataset:

Dataset Link: - Link

## **Project Evaluation metrics:**

### Code:

- You are supposed to write a code in a modular fashion
- Safe: It can be used without causing harm.
- Testable: It can be tested at the code level.
- Maintainable: It can be maintained, even as your codebase grows.
- Portable: It works the same in every environment (operating system)
- You have to maintain your code on GitHub.
- You have to keep your GitHub repo public so that anyone can check your code.
- Proper readme file you have to maintain for any project development.
- You should include basic workflow and execution of the entire project in the readme file on GitHub
- Follow the coding standards: <a href="https://www.python.org/dev/peps/pep-0008/">https://www.python.org/dev/peps/pep-0008/</a>

### Cloud:

You can use any cloud platform for this entire solution hosting like AWS,
Azure or GCP

#### **API Details or User Interface:**

• You have to expose your complete solution as an API or try to create a user interface for your model testing. Anything will be fine for us.

# Logging:



 Logging is a must for every action performed by your code use the python logging library for this.

### **Ops Pipeline:**

If possible, you can try to use AI ops pipeline for project delivery Ex. DVC,
MLflow, Sagemaker, Azure machine learning studio, Jenkins, Circle CI, Azure DevOps, TFX, Travis CI

### **Deployment:**

• You can host your model in the cloud platform, edge devices, or maybe local, but with a proper justification of your system design.

# **Solutions Design:**

You have to submit complete solution design strategies in HLD and LLD document

## **System Architecture:**

 You have to submit a system architecture design in your wireframe document and architecture document.

## Latency for model response:

 You have to measure the response time of your model for a particular input of a dataset.

## **Optimization of solutions:**

- Try to optimize your solution on code level, architecture level and mention all of these things in your final submission.
- Mention your test cases for your project.



## **Submission requirements:**

# **High-level Document:**

You have to create a high-level document design for your project. You can reference the HLD form below the link.

Sample link:

**HLD Document Link** 

### Low-level document:

You have to create a Low-level document design for your project; you can refer to the LLD from the below link.

Sample link

### LLD Document Link

**Architecture:** You have to create an Architecture document design for your project; you can refer to the Architecture from the below link.

Sample link

Architecture sample link

**Wireframe:** You have to create a Wireframe document design for your project; refer to the Wireframe from the below link.

#### Demo link

Wireframe Document Link