

Recommendation Engine For Online Programming Platform

04.12.2019

Video URL:

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Final Project: INFO 6105 Data Science Eng Methods

OVERVIEW

Competitive programming is a mind sport usually held over the Internet or a local network, involving participants trying to program according to provided specifications. The aim of competitive programming is to write source code of computer programs which are able to solve given problems. Major companies hire from top coding platforms. The planning, workforce, time and money which goes into recruiting is cut to half by the competitive coding platforms.

GOALS

- To build a model that can predict the number of attempts required by user to solve a problem based on problem complexity and the user's profile as to the number of problems solved, total number of submissions completed, user contribution to the online platform, location of the user, rating of the user and the rank of the user.
- 2. Recommending the questions that a programmer should solve given his/her current expertise is a big challenge for Online Programming Platforms but is an essential task to judge a programmer's expertise in that particular area which will help companies in their hiring process.

USE CASES

- **1. Online platforms:** Can use the predicted attempts to evaluate the expertise of the user and suggest questions appropriately.
- **2.Hiring Company:** Know the expertise level of candidates and hire an appropriate candidate who fit their expectations.

Machine Learning Models

- 1. Random Forest
- 2. Regression
- 3. Decision Tree

DATA

We will work with the data wherein the features are as below:

user_id	problem_id	level_type a	attempts_range submission	_count probler	m_solved contri	bution country	follower_count	max_rating	rating	rank
iser_1	prob_918		1	84	73	10 Bangladesh	120	502.007	499.713	advanced
ser_1	prob_2990	F	1	84	73	10 Bangladesh	120	502.007	499.713	advance
ser_1	prob_1358	D	2	84	73	10 Bangladesh	120	502.007	499.713	advance
ser_1	prob_4278		1	84	73	10 Bangladesh	120			advance
ser_1	prob_1868		1	84	73	10 Bangladesh	120			advance
ser_1	prob_2872		1	84	73	10 Bangladesh	120			advance
ser_1	prob_948		1	84	73	10 Bangladesh	120			advance
ser_1	prob_4386		2	84	73	10 Bangladesh	120	502.007		
ser_1	prob_1981		2	84	73	10 Bangladesh	120	502.007		
ser_1	prob_4550		1	84	73	10 Bangladesh	120	502.007		
ser_1	prob_1911		1	84	73	10 Bangladesh	120	502.007		
ser_1	prob_4930		2	84	73	10 Bangladesh	120	502.007		
ser_1		A	1 2	84	73	10 Bangladesh	120	502.007 502.007		
ser_1	prob_655 prob_1279	D	1	84 84	73 73	10 Bangladesh 10 Bangladesh	120 120	502.007		
ser_1 ser 1	prob_12/9 prob_70	D	2	84	73	10 Bangladesh	120	502.007		
ser 1	prob 6304		1	84	73	10 Bangladesh	120	502.007		
ser 1	prob_6173		1	84	73	10 Bangladesh	120	502.007		
ser 1	prob_5115		3	84	73	10 Bangladesh	120	502.007		
ser 1	prob 4864		3	84	73	10 Bangladesh	120	502.007		
70 user	_1000 prob_16	89 A	3	259	235	0 India	41	371.273	336.583	interme
1 user	_1000 prob_18	99 C	2	259	235	0 India	41	371.273	336.583	interme
2 user	_1000 prob_48	86 C	2	259	235	0 India	41	371.273	336.583	interme
3 user	_1000 prob_64	34 A	2	259	235	0 India	41	371.273	336.583	interme
4 user	1000 prob_35	08 A	1	259	235	0 India	41	371.273	336.583	interme
5 user	1000 prob_32	09 B	1	259	235	0 India	41	371.273	336.583	interme
6 user	1000 prob_55	85 A	1	259	235	0 India	41	371.273	336.583	interme
7 user	1000 prob_58	01 B	1	259	235	0 India	41	371.273	336.583	interme
8 user	_1000 prob_33	34 B	3	259	235	0 India	41	371.273	336.583	interme
9 user	_1000 prob_75	7 C	1	259	235	0 India	41	371.273	336.583	interme
0 user	1000 prob_17	05 B	2	259	235	0 India	41	371.273	336.583	interme
1 user	_1000 prob_46	72 A	2	259	235	0 India	41	371.273	336.583	interme
2 user	1000 prob_60	04 B	3	259	235	0 India	41	371.273	336.583	interme
33 user	1000 prob_13	94 B	3	259	235	0 India	41	371.273	336.583	interme
34 user	1000 prob_30	24 B	1	259	235	0 India	41	371.273	336.583	interme
	1000 prob 34		1	259	235	0 India	41	371.273	336.583	interme
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371.273 336.583 intermediate

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PROCESS OUTLINE

186 user_1000 prob_5890 B

187 user_1000 prob_713 A

- 1. Data Preprocessing
 - → Preparing final dataset by joining three subsets of data
 - → Data Cleaning, handling missing values.
- 2. Exploratory Data Analysis.
- 3. Study supervised approaches and select the best model for prediction.
- 4. Design a pipeline and system to implement this approach.
- 5. Deploy the model.

MILESTONES

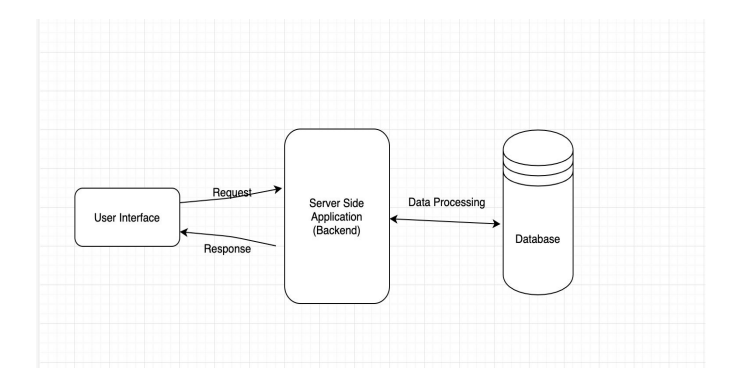
Timeframe	Delivery
Day 1-2	Topic Selection
Day 3-5	Data Gathering and Preprocessing
Day 6-7	Exploratory Data Analysis
Day 8-12	Model Building, Training, Selection
Day 13-14	Deployment of model
Day 15	Documentation

Deployment Details

1. Language: Python, Java

2. Container: Docker

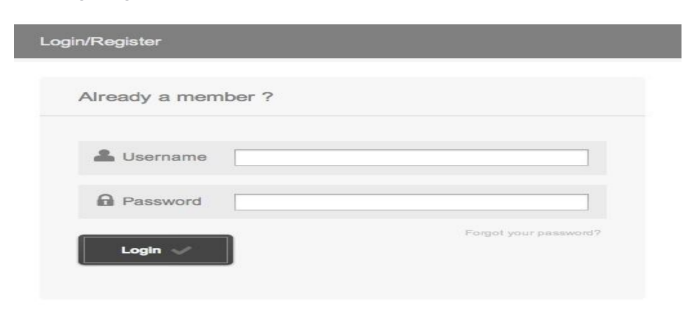
3. Web Platform: Heroku



USER INTERFACE DESIGN PLAN

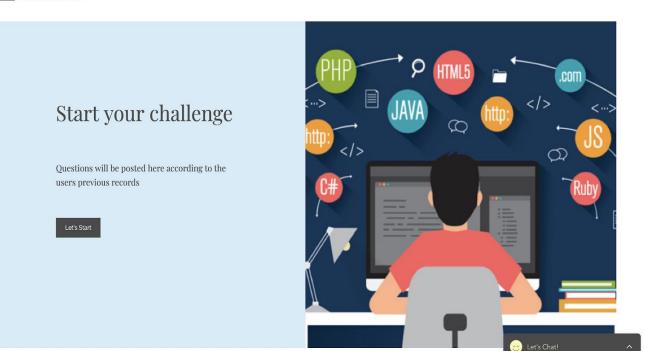
We will be having two logins one for students to solve challenges and one for hiring company to enter the expertise level as input and see the list of candidates who fulfill that level.

1. Login Page



2. Student Dashboard





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