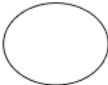

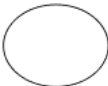




High Fidelity Designs

Figma Link: [Fidelity Designs for Web Interface](#)

Color Scheme Used to Design Web Interface:

	#ffffff	Text
	#000000	Background
	#ffffff	Primary
	#202020	Secondary
	#FF7200	Accent

Home Page:



Profile Page:

username

★ On a 4 Question Streak!

Total Questions Attempted:

35

Questions

Success Rate:

78%

Average Time Per Problem:

3.2

Mins

Powered by GPT-4o

Workspace Page:

Prompt

Given a CSV file activities.csv with columns 'activity', 'time', and 'distance', write a Python code snippet using pandas to filter the DataFrame for rows where the activity is "swimming". Display the resulting DataFrame.

Blocks

```
data = {'activity': ['swimming', 'running', 'swimming', 'cycling', 'swimming'],
'time': [30, 45, 25, 60, 40],
'distance': [1.0, 10.0, 0.8, 15.0, 1.2] }

import pandas as pd

df = pd.DataFrame(data)

print(swimming_df)

swimming_df = df[df['activity'] == 'swimming']
```

Code

Drag and Drop Code Blocks

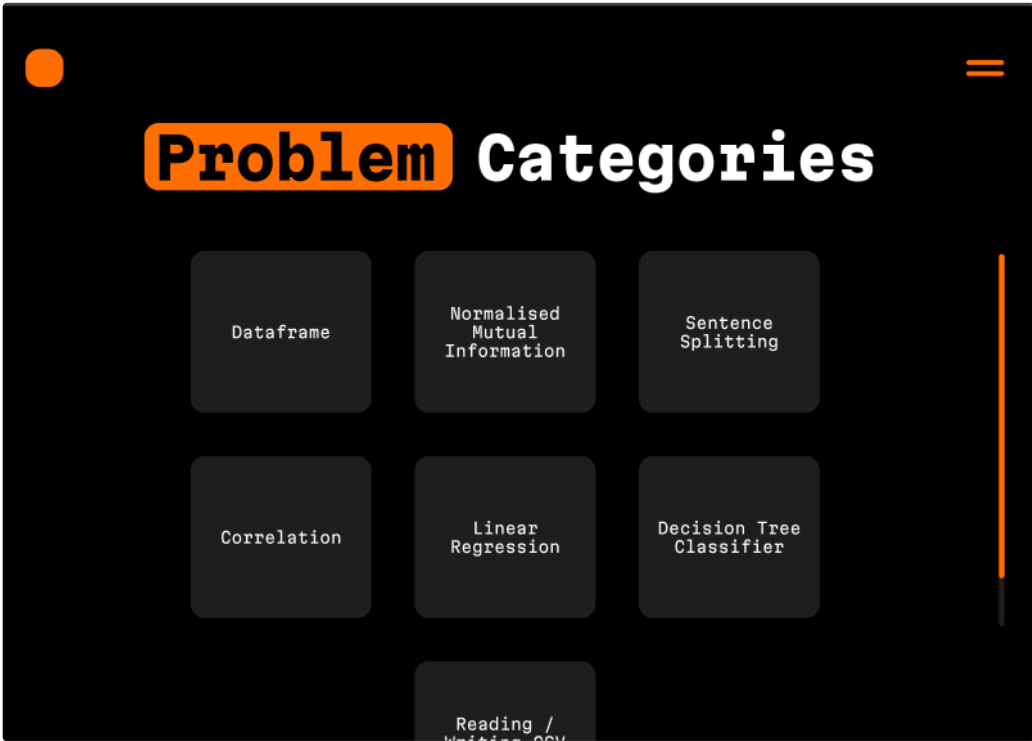
Blocks

Powered by GPT-4o

Check

Re-generate

Categories Page:



Saved Problems Page:

