CSAW - LLM

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rev/baby's first

Observation:

The challenge provides us with a python script that contains the flag in an unspecified location.

Approach:

- 1. Observe the python script to locate the location of the flag.
- 2. Extract and print the flag.

Solution:

1. Prompted ChatGPT to give a python code for steps 1-2 in the Approach.

```
# Specify the filename
filename = "babysfirst.py"
# Initialize an empty list to store found flags
found_flags = []
# Open the file and read its contents
with open(filename, "r") as file:
    for line in file:
        # Check if the line contains the flag prefix "csawctf{"
        if "csawctf{" in line:
            # Extract the flag by finding the substring between "csawctf{"
            flag_start = line.find("csawctf{")
            flag_end = line.find("}", flag_start)
            if flag start != -1 and flag end != -1:
                flag = line[flag_start:flag_end + 1]
                found_flags.append(flag)
# Print the found flags
for flag in found_flags:
    print("Found flag:", flag)
```

<u>Flag:</u> csawctf{w3_411_star7_5om3wher3} <u>Chat:</u> <u>CSAW LLM - Babysfirst (openai.com)</u>