AI ASSISSTED LAB EXAM-2

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BATCH:05

A.1 — [S09A1] Compute per-player average from logs

Prompt

Write a Python function to parse raw text logs (id, timestamp, velocity) and compute perplayer averages.

Handle malformed rows and non-numeric values by skipping them.

Return a dictionary of per-player averages and an overall average.

Code

Output

```
({'pl91': 29.0, 'pl92': 30.2, 'pl93': 31.7}, 29.97)
PS C:\Users\AJAY\ai coding>
```

Observation

- Each valid line was parsed and accumulated.
- Malformed ('bad,line') was skipped safely.
- Per-player averages were computed correctly and rounded.
- The overall average matches expected values.

A.2 — [S09A2] Implement MatchStats

Prompt

Implement a MatchStats class that supports:

- add(id: str, value: float) \rightarrow insert or overwrite a value.
- remove(id: str) → safely delete an identifier.
- summary() \rightarrow return (count, average); if empty, average = None.

Maintain O(1) performance using a dictionary.

Code

```
from typing import Dict, Tuple, Optional
class MatchStats:
     Minimal in-memory store for tracking values keyed by identifier.
     Supports add, remove, and summary operations.
     def __init__(self):
          self.data: Dict[str, float] = {}
             "Add or update a value by key"
          self.data[id] = value
     def remove(self, id: str) -> None:
          """Remove a key safely (ignore if missing)"""
self.data.pop(id, None)
     def summary(self) -> Tuple[int, Optional[float]]:
           ""Return (count, average) of current values; average=None if empty"""
              return (0, None)
          values = list(self.data.values())
         avg = round(sum(values) / len(values), 2)
return (len(values), avg)
# ---- Sample Test ----
ops = [
    " [
'op': 'add', 'id': 'a1', 'value': 18},
{'op': 'add', 'id': 'b2', 'value': 17},
{'op': 'remove', 'id': 'a1'},
{'op': 'add', 'id': 'c3', 'value': 15}
ms = MatchStats()
for op in ops:
    if op['op'] == 'add':
    ms.add(op['id'], op['value'])
elif op['op'] == 'remove':
         ms.remove(op['id'])
print(ms.summary())
```

Output

5 C:\Users\JAY\ai coding> c;; cd 'c:\Users\JAY\ai coding'; % 'c:\Users\JAY\AppButa\Local\Programs\Python\Python313\python.exe' 'c:\Users\JAY\.vscode\extensions\ms-python.debugpy-2025.10.0-win32-x64\bun led\libs\debugpy\launcher' '59/38' '--' 'C:\Users\AJAY\ai coding\II.1.txt'

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Observation

- Values are stored in a dictionary for O(1) lookup/update/remove.
- Removing a missing key does not raise errors.
- Re-adding overwrites correctly.
- Summary shows correct count and average (rounded).
- For empty store, (0, None) is returned safely.