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Batch :-03

Lab Test - 02

B.1 — [S14B1] Apply surge/penalty rules (conditionals)

Pricingin thetelecomnetwork appusesabase per-kmrate and time-based surge after business peaks. Product wants a deterministic calculator for receipts and audits.

Your Task:

Implement a fare function: fare = km * base_per_km * surgeMultiplier, where surge applies strictly after 18:00 local time.

CODE

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   File Edit Selection View Go Run Terminal Help
       EXPLORER

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                                                             Task-1.py X
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                                           C: > Users > MYPC > OneDrive > Desktop > 💠 Task-1.py
                                              def calculate_fares(rides, base_per_km=23.0, surgeMultiplier=1.2):
           ⋈ Welcome
                                                     fares = []
         X 🕏 Task-1.py C:\Users\MYPC\OneDri...
                                                       for ride in rides:
go
                                                            hour, minute = map(int, ride["time"].split(":"))
                                                            km = ride["km"]
4
略
                                                            if hour > 18 or (hour == 18 and minute > 0):
                                                                fare = km * base_per_km * surgeMultiplier
Д
                                                                fare = km * base_per_km
                                                            fares.append(round(fare, 2))
                                                       return fares
                                                   # 🔽 Test
                                                   rides = [
                                                        {"time": "08:00", "km": 3.0}, # non-surge
                                                        {"time": "18:00", "km": 4.0}, # exactly 18:00 → non-surge {"time": "18:01", "km": 2.0}, # surge {"time": "20:15", "km": 5.0} # surge
                                                   print(calculate fares(rides))
```

OUTPUT

```
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Terminal Help

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                 Task-1.py X
  C: > Users > MYPC > OneDrive > Desktop > ₱ Task-1.py
    def calculate_fares(rides, base_per_km=23.0, surgeMultiplier=1.2):
             fares = []
             for ride in rides:
                 # Parse hour and minute from time string
                 hour, minute = map(int, ride["time"].split(":"))
                 km = ride["km"]
  PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                                                                                   ∑ Python + ∨
  [69.0, 92.0, 55.2, 138.0]
  PS C:\Users\MYPC\OneDrive\Desktop\AI> & C:/Users\MYPC/AppData/Local/Programs/Python/Python313/python.exe c:/Users/MYPC/OneDrive/Desktop/Task-1.py
  [69.0, 92.0, 55.2, 138.0]
  PS C:\Users\MYPC\OneDrive\Desktop\AI> & C:\Users\MYPC\AppData\Local\Programs\Python\Python313\python.exe c:\Users\MYPC\OneDrive\Desktop\Task-1.py
  [69.0, 92.0, 55.2, 138.0]
  PS C:\Users\MYPC\OneDrive\Desktop\AI>
```

OBSERVATION

The program correctly calculates fares by parsing ride times, applying surge pricing only after 18:00, and treating exactly 18:00 as non-surge. Fares are computed using the given formula, rounded to two decimals, and stored in a new list without altering the input. Test cases confirm accurate handling of both surge and non-surge scenarios, meeting all requirements

B.2 — [S14B2] Debug rolling mean (off-by-one)

Ateamin telecomnetwork noticedoff-by-onebugsinarolling KPI computation (moving averages) that undercount windows.

Your Task:

Use AI to identify the bug and fix the window iteration so all valid windows are included

CODE

```
File
         Edit Selection View Go Run Terminal Help
      EXPLORER
                                                      Task-2.py X
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                                       Task-2.py
Q
                                             def rolling_mean(xs, w):

★ Welcome

                                                 if w \leftarrow 0 or w > len(xs):
       X 🏓 Task-2.py
                                                     raise ValueError("Invalid window size")
     ∨ AI
ရ
      Task-2.py
                                                 sums = []
                                                 # 🗹 fixed off-by-one: include the last valid window
4
                                                 for i in range(len(xs) - w + 1):
                                                     window = xs[i:i+w]
B
                                                     sums.append(sum(window) / w)
                                                 return sums
Д
                                             def test_rolling_mean():
                                                 xs = [14, 15, 16, 17]
                                                expected = [14.5, 15.5, 16.5]
                                                 assert rolling_mean(xs, 2) == expected
                                                 assert rolling_mean(xs, 4) == [sum(xs)/4]
                                                 assert rolling_mean(xs, 1) == xs
                                                 for bad_w in [0, -1, 5]:
                                                         rolling_mean(xs, bad_w)
                                                         assert False, f"Expected ValueError for w={bad_w}"
                                             # Run test manually
                                             print(rolling_mean([14, 15, 16, 17], 2))
```

OUTPUT

```
Run Terminal Help 

**Task-2.py **

**Task-2.p
```

OBSERVATION

- 1. The **bug** was caused by using range(len(xs)-w), which excluded the last valid window.
- 2. Fix: use range(len(xs) w + 1).
- 3. Now the function computes all valid windows without index errors.
- 4. Guards against invalid w (<=0 or >len(xs)).
- 5. Complexity remains **O(n·w)** as required.
- 6. Tests pass, confirming correctness for sample and edge cases.