

Bridge Day 15 STUDENT QUIZ

Strings as Sequences, Collection, and Slicing

Learning sequence: Predict - Trace - Explain - Test - Interpret

Friday, July 24, 2026 • 20 points • target 20 minutes

Name		UIN		Section	
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Assessment boundary and evidence source

Contract: 07a04826c975

Cumulative foundations: indexes, string traversal, append, membership, slicing, concatenation

Scaffold level: complete string/list sequence program

Evidence source: the matching v5 workbook readiness/evidence pages and VIP activities 18.23, 18.24.

Show intermediate state for trace credit. Program credit requires one coherent solution, a stated assumption when the prompt leaves one implicit, and at least one test whose expected result can distinguish correct from incorrect logic.

Item 1. Trace sequence state and direct slicing. - 4 points

```
text = "bridge"
pieces = []

for index in range(0, len(text), 2):
    pieces.append(text[index])

middle = text[1:5]
result = pieces + [middle]
print(pieces)
print(middle)
print(result)
```

Question: Give the index ledger, slice boundaries, and every exact output line.

Item 2. Repair list/string concatenation. - 3 points

```
items = ["x"]
items = items + "y"
print(items)
```

Question: Name the error and give both a concatenation repair and an append repair.

Complete program - 13 points

- Read word as text and print invalid if its length is less than 3.
- Otherwise append characters at odd indexes to odd_characters.
- Count lowercase t characters.
- Build frame from the first one-character slice plus the last one-character slice.
- Print Odd, Lowercase t, and Frame on separate labeled lines. Include an iteration test with expected output.

Program workspace**Test input, expected result, and why this test matters**