

Bridge Day 3 STUDENT QUIZ

Raw Input, Type Evidence, Calculations, and F-Strings

Wednesday, July 8, 2026 • 20 points • target 17 minutes

Name		UIN		Section	
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Assessment boundary and evidence source

Contract: 07a04826c975

Cumulative foundations: print, input, str, float, truthiness, f-strings

Scaffold level: complete validated rate program

Evidence source: the matching v5 workbook readiness/evidence pages and VIP activities 18.3, 18.4, 18.5, 18.6, 18.7. 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 raw text, conversion, and formatted output. - 4 points

```
raw = "18.5"
value = float(raw)
adjusted = value + 1.5
print(type(raw).__name__, type(value).__name__)
print(f"{adjusted:.1f}")
```

Question: Give the type and value at each named state, then write exact output.

Item 2. Separate truthiness from an approval rule. - 4 points

```
approved_text = "no"
print(bool(approved_text))
print(approved_text == "yes")
```

Question: Give both results and explain why a nonempty input string is not reliable approval evidence.

Item 3. Evaluate a multi-step Python math expression. - 4 points

```
side_a = 5
side_b = 12
diagonal = (side_a ** 2 + side_b ** 2) ** 0.5
print(f"{diagonal:.2f}")
```

Question: Show the squared terms, the sum, the square-root step, and exact output.

Complete program - 8 points

- Read distance and time as floating-point inputs.
- If time is not positive, print invalid and do not calculate speed.
- Otherwise compute speed = distance / time.
- Print Speed: followed by the result to exactly two decimal places.

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