

Bridge Day 1 INSTRUCTOR KEY

Exact Output, Stored Values, and First Complete Program

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

Monday, July 6, 2026 • 20 points • target 18 minutes

Name		UIN		Section	
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Assessment boundary and evidence source

Contract: 07a04826c975

Cumulative foundations: print, assignment, exact output

Scaffold level: supported complete program with fixed values

Evidence source: the matching v5 workbook readiness/evidence pages and VIP activities 18.1, 18.2.

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 stored state and exact output. - 4 points

```
system = "pump"
status = "ready"
print(system)
print("status:", status)
system = "sensor"
print(system, status)
```

Question: Show the stored values after each assignment, then write every output line exactly.

Model response: system begins as pump and status begins as ready. The final assignment replaces pump with sensor while status remains ready. Exact output lines are pump; status: ready; sensor ready.

Item 2. Separate a copied value from a later overwrite. - 4 points

```
stored = "ready"
print("first", stored)
displayed = stored
stored = "review"
print("second", displayed, stored)
```

Question: Trace stored and displayed. Explain why displayed does not change when stored is overwritten.

Model response: displayed receives the current text ready before stored is overwritten. Reassigning stored does not retroactively change displayed. Exact output is first ready, then second ready review.

Item 3. Repair one exact-format defect. - 4 points

```
course = "ENGR 102"
meeting = "Bridge"
print("Course", course)
print("Meeting:", meeting)
```

Question: The first line must be Course: ENGR 102. Give the actual output, the minimal repair, and the corrected exact output.

Model response: The actual first line is Course ENGR 102 because the label has no colon. Replace the first print with print("Course:", course). The corrected lines are Course: ENGR 102 and Meeting: Bridge.

Complete program - 8 points

- Store Maya in name, ENGR 102 in course, and Bridge in meeting.
- Print exactly Student: Maya, Course: ENGR 102, and Meeting: Bridge on three separate lines.
- Use the named variables in every print statement.
- Preserve the required labels, capitalization, spacing, and line order.

Program workspace

```
Model program
name = "Maya"
course = "ENGR 102"
meeting = "Bridge"

print("Student:", name)
print("Course:", course)
print("Meeting:", meeting)
```

Test input, expected result, and why this test matters

Reasoning and test evidence Each required value is stored once in a meaningfully named variable and then used in the matching output line. Exact output has three lines: Student: Maya; Course: ENGR 102; Meeting: Bridge. Python inserts one space between comma-separated print arguments.

Scoring guidance: 3 named string assignments, 3 exact labeled lines in order, 1 uses variables in every print statement, 1 preserves the required format.