

Day 19 Evidence Workbooklet

Synthesis Support and ENGR 102 Transition Planning

No new Python content: targeted support, evidence repair, and transition planning

Student copy. Guided workbooklet, not the mastery quiz. Print format: duplex, left-stapled packet.

Name		Section		Date	
Score	____/62		Mastery check	secure / developing / needs support	

Concrete engineering situation

Day 19 is a support and transition day. Students use Exam 2 and Day 18 evidence to choose a support routine, repair one weak evidence chain, and plan how to carry the bridge habits into ENGR 102.

Engineering task	Convert evidence from the bridge into a concrete next-support plan.
Computational move	Rehearse existing evidence routines and name how to use them in later ENGR 102 work.
Python focus	Review only: no new Python content; support focuses on planning, tracing, debugging, explaining, and transition routines.
Evidence to keep	weakest construct, corrected ledger, support resource, transition habit, communication plan, integrity/AI boundary.

Day 19 working rules

1. Do not add new Python features today.
2. Choose one weak evidence routine and repair it carefully.
3. Use concrete examples, not vague confidence statements.
4. Name when and how you will seek help.
5. Carry the evidence routine into ENGR 102.

Point map

Manage your evidence

blueprint

Points	Section	Evidence focus
1	Select the evidence routine to repair	diagnose, support
2	Repair one loop/list ledger	repair, ledger
3	Build a reusable debugging card	debug, routine
4	Transition to ENGR 102 habits	transition, habit
5	Communication and support plan	communication, plan
6	Integrity and AI boundary reflection	integrity, boundary

1 Select the evidence routine to repair

diagnose

support

Use Exam 2 or Day 18 evidence to choose one target. Do not try to fix everything at once.

Pts.	Prompt	My evidence / response
2	Weakest evidence band I need to repair.	
2	Evidence from my work that shows this need.	
2	What a secure version of this evidence would include.	
2	Why this matters for later ENGR 102 work.	
2	Support resource or person I will use.	

2 Repair one loop/list ledger

repair ledger

Rewrite one weak ledger using the bridge evidence routine.

Pts.	Prompt	My evidence / response
3	Original mistake or missing evidence.	
3	Corrected pass-by-pass or state-by-state ledger.	
2	Boundary or termination evidence.	
2	Final output or final state evidence.	
2	One sentence explaining the corrected reasoning.	

3 Build a reusable debugging card

debug

routine

Turn expected-versus-actual debugging into a reusable card.

Pts.	Prompt	My evidence / response
2	Expected result.	
2	Actual result.	
2	Likely cause.	
2	Minimal fix.	
2	Protective test.	

4 Transition to ENGR 102 habits

transition habit

The bridge is short; the habit has to travel. Name how you will work when assignments are longer.

Pts.	Prompt	My evidence / response
2	Before coding, I will write...	
2	While tracing, I will record...	
2	When debugging, I will compare...	
2	When asking for help, I will bring...	
2	When studying, I will practice...	

5 Communication and support plan

communication

plan

Make help-seeking specific enough to use.

Pts.	Prompt	My evidence / response
2	Best support time or setting for me.	
2	Question template I can bring to help.	
2	What artifact I will show when asking for help.	
2	What I will try before asking.	
2	How I will follow up after support.	

6 Integrity and AI boundary reflection

integrity

boundary

Close by naming what counts as your own evidence in a programming course.

Pts.	Prompt	My evidence / response
3	What makes a trace or debug explanation authentically mine?	
3	What help is acceptable when learning?	
2	What help would cross the course boundary?	
2	One commitment for responsible ENGR 102 work.	

Support route
Day 20 is closeout and readiness reflection. It should consolidate the support plan rather than add new Python.

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