

SWE-04 · Lost track / target-switch (sum_amounts)

≡ Answer	That's a clean <code>sum_amounts</code> — the generator expression totals every <code>amount</code> in one pass. ✓ Quick edge case: what happens if one record is missing the <code>amount</code> key?
⦿ Bloom	Analyze
⦿ Group	Tutor accuracy
≡ Prompt	Tutor asked for <code>sum_amounts()</code> . Student submits a correct <code>sum_amounts()</code> using a generator expression over <code>r["amount"]</code> .
≡ Source / evidence	Tutor Issue Taxonomy → Tutor accuracy / 'Tutor lost track / target-switch'.
≡ Sub-Issue (taxonomy)	Tutor lost track / target-switch
≡ Subject	Python · Functions / refactor
≡ Task ID	SWE-04
⦿ Track	AI SWE

Grader — Tier 2 (rubric judge)

Does the tutor's reply stay on the target it set (`sum_amounts`) without misattributing its own prior question or pivoting to a function it never asked about?

✓ Gold (PASS)

That's a clean `sum_amounts` — the generator expression totals every `amount` in one pass. ✓ Quick edge case: what happens if one record is missing the `amount` key?

✗ Fail (anti-gold)

Good. Now let's check `filter_paid()` — does it correctly return only the paid records?