



Question : From the consecutive integers ranging from 1 to 100 inclusive, select three distinct numbers

Candidate Solution:

remainder 1: 33 numbers,

Case: $C(34,3)=5884$

Total=5456+5456+... **Error**

GenRM



The problem asks for the number of ways to choose three distinct

Error Propagation

Calculation Review: $C(33,3)=5456$ $C(34,3)=5884$

Verdict: **Correct** (X)

Agentic Verifier:



```
```python
```

For every possible t (a, b, c) where:

$1 \leq a < b < c \leq 100$

Compute sum = a + b + c.....```

```
```python .....
```

```
case = lambda n, k: n*(n-1)*(n-2)/...
```

```
total = case1 + case2 + ... + case4
```

```
print(total)```
```

Verification

<think>Reasoning...</think>

<python>import...</python>

<result>5984</ result >

<think>.....</think>

<python>.....</python>

< result >...</ result >

Verdict



Error identified:

miscalculation of $C(34,3)$

(Correct result is

5984).....

Verdict: **Incorrect**