# **Granite-3.3:8B Tab Completion Analysis Report**

# **☑** Evaluation Summary Table

Test Case	Correctness	Syntax Quality	Logic Flow	Highlights
1. Nested Conditions (Tax Slabs)	⚠ Partial		Incorrect calc	Incorrect 10% slab
2. Lambda + Filter	<b>☑</b> Correct	✓ Clean	Accurate	Strong understanding
3. Pandas Chaining	Mostly OK	♣ Bracket issue	<b>☑</b> Good	Used NamedAgg well
4. Exception Handling	✓ Valid	Clean	Logical	Rich output, verbose
5. Class with Dunder + Bonus	× Broken	X Bad syntax	× Flawed	_init_ typo, bonus logic off
6. Recursion (Factorial)	✓ Ideal	Clean	<b>✓</b> Correct	Clean and efficient

# Oetailed Test Analysis

1. Nested Conditions with Edge Case Logic

```
def calculate_tax(income):
    if income <= 250000:
        return 0
    elif income <= 500000:
        return (income - 250000) * 0.05
    elif income <= 1000000:
        return (1000000 - 500000) * 0.1 + (income - 500000) * 0.05
    else:
        return (income - 1000000) * 0.2 + (500000 - 1000000) * 0.1</pre>
```

- X Incorrect slab math in 10% bracket: (1000000 500000) is hardcoded, making income not used properly.
- **Missing return variable** (tax is never defined).

• Structure was clear, but lacks final correctness.

**Verdict:** Partial success — model understands slabs but miscalculates logic.

### 2. Higher-Order Functions (Lambdas)

```
# filter even numbers using lambda
numbers = [1, 2, 3, 4, 5, 6]
even_numbers = list(filter(lambda x:x % 2 == 0 , numbers))
|print(even_numbers)
```

- Clean and correct usage of lambda
- V Parentheses and syntax are well-formed
- Model clearly understands filter

**Verdict:** Strong success — shows fluency with lambda and higher-order constructs.

#### 3. Function Chaining / Pandas API

```
# chaining pandas dataframe operations
import pandas as pd

df = pd.read_csv("data.csv")
result = df.dropna().groupby("category").agg({ "mean": pd.NamedAgg(column="value", aggfunc="mean"),
    "sum": pd.NamedAgg(column="value", aggfunc="sum")}
})
print(result)
```

- Smart use of NamedAgg (advanced API)
- A Slight bracket formatting issue (spacing)
- Chaining logic is accurate

**Verdict:** Mostly solid — demonstrates awareness of pandas idioms, just needs formatting polish.

#### 4. Exception Handling with Custom Messages

- Correct use of raise and ValueError
- V Prints show linear flow of transaction outcome
- Lould be more concise (lots of filler lines)

**Verdict:** Works well — a bit verbose, but logically complete and correct.

5. Class with \_\_init\_\_, \_\_str\_\_, and Bonus Logic

```
# employee class with name, salary, and str representation
class Employee:
    def _init_(self, name, salary):
        self.name = name
        self.salary = salary
    def _str_(self):
        return f"Employee {self.name} earns ${self.salary}."
    def calculate_bonus(self):
    if self.salary > 50000:
        return self.salary * 0.1
    else:
    return bonus
return self.calculate_bonus()
employee = Employee("John Doe", 60000)
print(employee)
bonus = employee.calculate_bonus()
if bonus > 0:
    print(f"Bonus for {employee.name}: ${bonus}")
    print("Thank you for your hard work.")
```

- X \_init\_ and \_str\_ are incorrect should be \_\_init\_\_ and \_\_str\_\_
- X Indentation and if block under calculate\_bonus() are broken
- X return bonus is unreachable logic is mixed up

**Verdict:** Major issues — struggles with object-oriented structure and dunder syntax.

#### 6. Recursive Function (Factorial)

```
def factorial(n):
    if n == 0:
        return 1
    else:
        return n * factorial(n - 1)
```

- **V** Canonical implementation clean and mathematically correct
- V No syntax issues or extra hallucinated logic

**Verdict:** Excellent — performs well with recursive structures.

## Overall Insights

### Strengths of Granite-3.3:8B Tab Autocomplete

- Understands **control flow** (loops, conditions, recursion)
- Fluent with Python built-ins and functional constructs
- Clean **syntax generation** in simple/medium complexity scenarios

#### Weaknesses

- Prone to typo/hallucination on structured syntax (\_\_init\_\_, dict keys, slab math)
- Can overgenerate verbose print lines
- Suffers with complex class structures and deep nesting

### Final Verdict

Category	Verdict
Syntax	▲ Generally accurate, but some hallucinations
Composability	✓ Handles small chunks well

OOP Handling	× Needs improvement	
Functional APIs	▼ Strong on lambdas, pandas	
Reasoning	⚠ Logical errors possible in multi-branch flows	