

# LLM Kod Analiz Dogrulayici

Gercek kod yapisi ile LLM analizini karsilastir

Analiz  
Et

## </> Python Kodu

```

1 #
=====
=====
=====

2 # TEST 2: ONLINE ALISVERIS SISTEMI
3 # Zorluk: ORTA | Siniflar, kalitim,
   metod cagriları
4 #
=====
=====
=====

5 # Beklenen: LLM sinif iliskilerini
   dogru anlamali
6 # Potansiyel Halusinasyon: Kalitim
   iliskilerini yanlis yorumlama
7
8 class Product:
9     def __init__(self, name,
10      price):
11         self.name = name
12         self.price = price
13         self._validate_price()
14
15     def _validate_price(self):
16         if self.price < 0:
17
18             self._handle_invalid_price()
19
20     def
21         _handle_invalid_price(self):
22             self.price = 0
23
24     def get_discounted_price(self,
25      discount):
26         return
27             self._calculate_discount(discount)
28
29     def _calculate_discount(self,
30      discount):

```

Groq - Llama 3.3 70B

Sonuclar      Graf Gorsellestirme      Detaylar

7

Dogru  
Tespit

8

Halusinasyon

17

Kacirilan

### ✓ Dogru Tespitler 7

\_save\_order → \_write\_to\_database ✓  
    
    
    
  

### ✗ Halusinasyonlar (LLM Yanlislari) 8

product.\_\_init\_\_ → \_validate\_price

25

```
return self._price * (1 -
```

