Sure! Here's a list of 15 Python practice questions based only on the product data you provided. Each question involves filters or conditions using fields like category, rating, price, etc.

Single-Line Data-Based Python Questions

S Basic Filtering by Category & Fields:

- 1. Print all titles in the "men's clothing" category.
- 2. List all items where **price > 100** and **category is 'jewelery'**.
- 3. Display titles of **electronics** with rating above 4.5.
- 4. Show products in **women's clothing** where price < 20 and rating > 4.
- 5. Get titles and prices of items where **rating count > 300** and **price < 50**.

Multiple Conditions:

- 1. Print jewelery products with rating > 3.5 and rating count \geq 100.
- 2. List electronics that have **"Samsung"** in title and rating count > 300.
- 3. Show men's clothing items where **price > 50** or **rating < 3.5**.
- 4. Display all products where **description length > 300 characters** and **rating > 4**.
- 5. List products with **category = 'electronics'** and **price above average of all prices**.

Advanced Filters:

- 1. Print all items that include the word "cotton" in description and rating ≥ 4 .
- 2. Show all items with rating between 3.0 and 4.0 and count > 100.
- 3. List titles of items where category is jewelery or electronics and price < 20.
- 4. Display women's clothing where rating < 3 and price > 25.
- 5. Show all items where rating < 3 or rating count > 400 in the electronics category.