

Based on the logs, infer the valid values for each field by referencing these common types of data validation:

1. Data Type Check: .....

2. Range Check: does the value fall within a logical numerical range? (e.g., temperature, latitude, price).

3. Format Check: .....

**(a) Prompt**

```
# Datatype check
if not isinstance(instance['orderId'], str):
    raise ValueError("orderId must be a str")
if not isinstance(instance['userId'], str):
    raise ValueError("userId must be a str")
if not isinstance(instance['price'], float):
    raise ValueError("price must be a str")
```

```
# Range Check
price_value = float(instance['price'])
if price_value <= 0:
    raise ValueError("price must be a positive number")
.....
```

**(b) Corresponding Generated Constraints**