Low-Level Design (LLD) – E-Commerce Sales Analysis  Difficulty Level: Medium   Total Marks: 15  Standards Followed: 6 Functions   5 Visible Test Cases   3 Hidden Test Cases						
<del></del>						
☐ Summary of Corrections (Based on SME Feedback)						
<ul> <li>All operations encapsulated as free-standing functions (no classes)</li> <li>Strict separation: each function does exactly one thing, returns data for testing</li> <li>Used NumPy (np.array, np.unique, np.sum, np.mean, np.argmax, etc.)</li> <li>No side-effects—input arrays never mutated</li> <li>Return types and shapes match driver's expectations</li> </ul>						
□ Concepts Tested						
<ul> <li>NumPy array creation &amp; validation</li> <li>Built-in aggregations (sum, mean, max, min)</li> <li>Conditional labeling &amp; clipping</li> <li>□ Iteration and boolean masking</li> <li>□ Array formatting (string conversion)</li> </ul>						
☐ <b>Problem Statement</b> Build a set of utility functions for analyzing daily sales figures stored in NumPy arrays. You must implement:						
<ol> <li>create_sales_array — convert list → np.ndarray</li> <li>validate_sales_array — ensure all values ≥0, non-empty</li> <li>compute_sales_metrics — total, average, maximum</li> <li>categorize_demand_levels — label each day "Low"/"Moderate"/"High" demand</li> <li>longest_growth_streak — longest strictly increasing run</li> <li>format_sales_data — convert numbers to comma-formatted strings</li> </ol>						

All functions should return new data (never print), matching exactly the types and shapes the driver.py tests expect.

## **OPERATIONS** (Structured Format)

Operation 1: create_sales_array							
•	<ul> <li>□ Purpose:</li> <li>Convert a Python list of daily sales into a NumPy array.</li> <li>□ Input: <ul> <li>o sales_data: A list of integers or floats representing sales.</li> </ul> </li> <li>□ Output: <ul> <li>o A NumPy array containing the same values.</li> </ul> </li> <li>□ Logic: <ul> <li>1. Accept the sales_data list.</li> <li>2. Use np.array() to convert it into a NumPy array.</li> <li>3. Return the resulting array.</li> <li>□ Example:</li> </ul> </li> </ul>						
	<pre>create_sales_array([150, 220, 90, 300]) → array([150, 220, 90, 300])</pre>						
Π <b>Λ</b>							
⊔ <b>O</b> p	eration 2: validate_sales_array						
• • •	Purpose: Check if the array is valid—non-empty, numeric, and non-negative.  Input:  o sales_array: A NumPy array.  Output:  o True if valid, False otherwise.  Logic:  1. Check that the array is not empty using .size.  2. Confirm all values are numeric types.  3. Ensure all sales are ≥ 0 using np.all().  4. Return the final Boolean result.  Example:						

•	□ Purpose:				
	Calculate the total, average (rounded), and highest sale.				
•	☐ Input:  o sales_array: A validated NumPy array.  ☐ Output:				
•					
	o A tuple: (total, average, maximum) as (int/float, float, int/float).				
•	Logic:				
	1. Compute total sales using .sum().				
	<ol> <li>Calculate average using .mean() and round to 1 decimal.</li> <li>Find maximum sale using .max().</li> </ol>				
	4. Return the 3 values as a tuple.				
	□ Example:				
	- Liampie.				
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	Purpose:
F	Find the length of the longest strictly increasing streak.
	Input:
	o sales_array: A NumPy array of sales data.
	Output:
	<ul> <li>Integer representing the maximum streak length.</li> </ul>
	Logic:
	1. Initialize max_streak = 1, current_streak = 1.
	2. Iterate through the array starting from index 1.
	3. If current value > previous → increment current_streak.
	4. Else → reset current_streak to 1.
Г	5. Update max_streak accordingly and return it. Example:
	•
1	ongest growth streak(np array([100, 120, 140, 130, 150])) →
	ongest_growth_streak(np.array([100, 120, 140, 130, 150])) → ation 6: format_sales_data
er:	Purpose: Format_sales_data  Purpose: Format each sales number into a human-readable string with commas.  Input:  o sales_array: A NumPy array of integers or floats.  Output:  o A NumPy array of strings with comma separators.
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## ☐ Test Cases & Marks Allocation

Test Case ID	Description	Function	Marks
TC1	Create sales array	<pre>create_sales_array()</pre>	2.5
TC2	Validate with negative values	<pre>validate_sales_array()</pre>	2.5
TC3	Compute total, average, max	<pre>compute_sales_metrics()</pre>	2.5
TC4	Categorize demand levels	<pre>categorize_demand_levels()</pre>	2.5
TC5	Longest growth streak	<pre>longest_growth_streak()</pre>	2.5
HTC1	Format with commas	<pre>format_sales_data()</pre>	2.5
HTC2	100% high demand boundary (e.g. 250→High)	<pre>categorize_demand_levels()</pre>	2.5
HTC3	Empty array validation in validate_sales_array()	<pre>validate_sales_array()</pre>	2.5
TOTAL			20

## ☐ Visible Test Cases (5)

1. TC1:

```
create_sales_array([150,220,90,300,175]) \# \rightarrow array([150,220,90,300,175])
```

2. TC2:

```
validate_sales_array(np.array([150,220,-5]))  # → False
```

3. TC3:

```
compute_sales_metrics(np.array([150,220,90,300,175])) \# \rightarrow (935,187.0,300)
```

4. TC4:

```
categorize_demand_levels(np.array([99,150,275])) \# \rightarrow ['Low', 'Moderate', 'High']
```

5. TC5:

```
longest_growth_streak(np.array([100,120,140,130,150,160,170,140,145,150,155])) # \rightarrow 4
```

## ☐ Hidden Test Cases (3)

• HTC1:

```
format_sales_data(np.array([1000,24500])) # → ['1,000','24,500']
```

• HTC2:

```
categorize_demand_levels(np.array([100,250])) # ->
['Moderate','Moderate']
```

• HTC3:

```
{\tt validate\_sales\_array(np.array([]))} \quad \# \  \, {\color{red} \rightarrow} \  \, {\tt False}
```