Mini Store Code Evaluation Report

This report evaluates your submitted Mini Store Python code based on the given requirements. Each step is marked as Correct, Partial, or Incorrect, with notes provided where needed.

Step	Requirement	Result	Notes
1	Store name, opening year, and boolean	■ Correct	
2	Ask current year & calculate years in business	■ Correct	
3	Display welcome message with concatenation +	f- ■t r©ogrect	
4	Store name to uppercase	■ Correct	
5	List of 5 products	■ Correct	
6	Tuple of fixed categories	■ Correct	
7	Set of unique discount codes	■ Correct	
8	Dictionary of products with prices	■ Correct	
9	VIP discount applied correctly	■■ Partial	Printed message but no discount in to
10	Payment method via match (1, 2, 3)	■■ Partial	Matched strings instead of numbers
11	Loop until 'done' entered	■ Correct	
12	Add prices to running total	■ Incorrect	Overwrites list instead of summing
13	Final total with discounts	■ Missing	No final total output
14	Check store open before shopping	■ Incorrect	Check happens after shopping
15	Final summary output	■ Missing	No final summary printed

Score Summary:

- Total Steps: 15 - Correct: 8

- Partial: 2 (counted as 1)- Incorrect/Missing: 6- Final Score: 60%

Improvement Notes: 1. Apply discount logic directly to the total amount for VIP customers. 2. Match payment method by numeric choice (1, 2, 3) instead of text input. 3. Accumulate total price in a variable instead of overwriting the list. 4. Check if store is open before allowing shopping. 5. Provide a complete summary of the purchase at the end.