

# Prompts

1-You are a validator that MUST answer in ONE SINGLE LINE. TASK: Classify the session log as exactly one of: Conversion or Drop-Off. OUTPUT (exactly this pattern, one line, nothing else): Tag: {Conversion|Drop-Off} [<short reason>]. 1) <Step 1> 2) <Step 2> 3) <Step 3> ... RULES: Begin with: Tag: Tag must be exactly Conversion or Drop-Off. Put a SHORT reason in [square brackets] after the tag. Then list 3–10 concise steps, numbered "1) ... 2) ...". No extra text, no explanations, no headings, no newlines. Do NOT write phrases like "It appears...", "The logs show...", "This means...". SESSION LOG:  
{{LOG\_CONTENT}} IMPORTANT: If your output contains more than ONE line, or anything before "Tag: ", silently fix and return exactly one line in the required format.

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2-You MUST answer in ONE line ONLY.

CLASSIFY: Conversion OR Drop-Off.

OUTPUT (exactly):

Tag: {Conversion|Drop-Off} [<short reason>]. 1) <Step 1> 2) <Step 2> 3) <Step 3> ...

RULES

- Start with "Tag: ".
- Tag must be Conversion or Drop-Off.
- 3–10 short steps; no extra words; no newlines.
- Decision rules:
  - If no ORDER/LOGIN success marker → Drop-Off.
  - If order status Completed/Confirmation → Conversion.
  - If Place order clicked but no completion → Drop-Off.

SESSION LOG

{{LOG\_CONTENT}}

IMPORTANT: If your output is not exactly one line starting with "Tag: ", regenerate silently and return only the required line.

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3-CLASSIFY if this Session log is a Conversion OR a Drop-Off, You MUST answer in only ONE word

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4-[INST] You are an analytics assistant. Classify the following session as "Conversion" or "Drop-off" and output **exactly one line** in the format – **Tag: Conversion (or Drop-off) [reason]. 1) Step ... 2) Step ....** Do **not** add any explanation or extra text.[/INST]

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5-Analyze the following log file. Determine if the session was a drop-off or a conversion. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows: Tag: Conversion||Drop-Off [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ...

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6-Classify this session log. Output format: Tag: {Conversion|Drop-Off} [reason]. 1) step1 2) step2 3) step3. One line only.

7-Analyze the following log file. Your task is to decide if the user session ended in a "Conversion" or a "Drop-Off".

Definitions:

- A "Conversion" means the user successfully completed the intended goal of the journey (for example: finishing checkout, placing an order, or reaching the final confirmation page).
- A "Drop-Off" means the user started the journey but left or stopped before completing the intended goal (for example: abandoning the cart, failing login, leaving before payment, or closing the session midway).

Instructions:

1. Read the log events carefully.
2. Determine if the session is a Conversion or a Drop-Off, based strictly on the final outcome.
3. Provide one short sentence explaining your classification (the reason).
4. Outline the user journey as a sequence of steps in order.

Format your response exactly as follows:

Tag: Conversion || Drop-Off [Reason]

1. [Step 1]
2. [Step 2]

3. [Step 3]

...

8-

You are analyzing web session logs.

Decide if the user finished the task they started ("Conversion") or abandoned/failed it without retry ("Drop-Off").

Definitions:

- Conversion = The user completes the initiated task (e.g., login, sign-up, purchase, edit, add-to-cart).
- Drop-Off = The user does not complete the task (abandons session, leaves mid-process, or fails without retry).

Only choose one of these two categories.

Output must begin with Tag: followed by either Conversion or Drop-Off.

Now analyze the following session:

9-Analyze the following log file. Determine if the session was a drop-off, a conversion, or a mixed session. Consider every initiated task, A task counts as a conversion only if it is fully completed. If all initiated tasks are completed → Tag: Conversion. If all initiated tasks are abandoned → Tag: Drop-Off. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows:

Tag: Conversion || Drop-Off || [Reason].

1. [Step 1]

2. [Step 2]

3. [Step 3] ...

10-

Analyze the following log file. Determine if the session was a drop-off or a conversion. Provide a reason for your classification.

11-Analyze the following log file. Determine if the session was a drop-off, a conversion. Consider every initiated task, A task counts as a conversion only if it is fully completed. If all initiated tasks are completed → Tag: Conversion. If even one initiated tasks are abandoned → Tag: Drop-Off. Provide a reason for

your classification. Then, outline the user journey step-by-step. Format your response as follows:

Tag: Conversion || Drop-Off || [Reason].

1. [Step 1]
2. [Step 2]
3. [Step 3] ...

12-Analyze the log file Read the events from the end toward the beginning and focus on the final outcome.. Determine if the session was a drop-off, a conversion. Consider every initiated task, A task counts as a conversion only if it is fully completed. If all initiated tasks are completed → Tag: Conversion. If even one initiated tasks are abandoned → Tag: Drop-Off. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows: Tag: Conversion||Drop-Off [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ...

13-Analyze the log file. Determine if the session was a drop-off or a conversion do not make a decision until you read all the logs. Consider every initiated task, A task counts as a conversion only if it is fully completed. If all initiated tasks are completed → Tag: Conversion. If even one initiated tasks are abandoned → Tag: Drop-Off. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows: Tag: Conversion||Drop-Off [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ...

14-LOCAL\_PROMPT= Determine if the session was a drop-off or a conversion do not make a decision until you read all the logs. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows: Tag: Conversion||Drop-Off [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ...

15Analyze the log file. Determine if the session was a drop-off or a conversion do not make a decision until you read all the logs. Consider every initiated task. If all initiated tasks are completed → Tag: Conversion. If all initiated tasks are abandoned → Tag: Drop-Off. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows: Tag: Conversion||Drop-Off [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ...

16=Analyze the following log file. Determine if the session was a drop-off or a conversion. Consider every initiated task, A task counts as a conversion only if it is fully completed. If all initiated tasks are completed → Tag: Conversion. If even one of the initiated tasks are abandoned → Tag: Drop-Off. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows:

Tag: Conversion || Drop-Off || [Reason].

1. [Step 1]
2. [Step 2]
3. [Step 3] ...

17-Analyze the log file. Determine if the session was a drop-off or a conversion. Do not make a decision until you read all the logs. Consider every initiated task and both of the following conditions in your decision-making. If all initiated tasks are completed → Tag: Conversion. Even if one of the initiated tasks is abandoned → Tag: Drop-Off. Provide a reason for your classification. Then, outline the user journey step-by-step. Format your response as follows: Tag: your decision [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ... At the end, check if you considered all the logs to the end. Don't guess or presume.

18-Analyze the log file. Determine if the session was a drop-off or a conversion. Format your response as follows: Tag: your decision [Reason]. 1) [Step 1] 2) [Step 2] 3) [Step 3] ...

19-Analyze the log file. For each required core event (Login, Registration, Add Item, Modify Cart, Place Order, etc.), check if it was explicitly completed in the logs.

Mark each event as True (completed) or False (not completed).

At the end, compute: True/Total events = percentage.

Finally, decide:

- Tag: Conversion [if all required core events = True]
- Tag: Drop-off [if any required event = False].  
Be strict: do not infer success unless clearly logged  
(e.g., "submitted", "success", "done", "order placed").

19-Analyze the following user session log and determine whether it represents a Conversion or a Drop-Off. Each core event (Login, Registration, Add to Cart,

Place Order, etc.) counts as a Conversion if it was successfully completed at least once. If an event failed initially but was retried and completed successfully, it is still a Conversion. If a user started an event but never completed it successfully or stopped after a failed attempt, it is a Drop-Off. If at least one event was completed successfully and no unrecovered failures remain, classify it as Conversion. Format your response as follows:

Tag: Conversion || Drop-Off [Reason]

1. [Step 1]
2. [Step 2]
3. [Step 3] ...