
{continued from Table 22}

search-membership: in the last customer turn from given <conversation> customer has asked questions regarding different memberships and agent has not explained those search and has not provided information about membership levels.

select-faq: in the last customer turn from given <conversation> customer has asked questions and agent has not done the search yet and also has not selected faq pages yet to answer those questions.

try-again: in the last customer turn from given <conversation> customer has talked about some issue and agent has suggested to recheck and redo some actions to make sure the issue still persists.

pull-up-account: in the last customer turn from given <conversation> customer has provided her personal information such as name, and agent has not used it yet to pull up customer's account.

subscription-status: in the last customer turn from given <conversation> customer has provided her account but agent has not looked for the customer's subscription status yet.

search-faq: in the last customer turn from given <conversation> customer has asked a question and the agent has not searched and has not looked into faq to answer the question.

send-link: in the last customer turn from given <conversation> customer has provided her email such that agent can send a link to provide further information or as a receipt but agent has not sent the link yet.

update-account: in the last customer turn from given <conversation> customer has asked for changing some information such as credit card, subscription status, ... and agent has not updated them yet or agent has not applied some changes such as extension yet.

update-order: in the last customer turn from given <conversation> customer has provided new information regarding the order and agent has not used them to change and update item, its address and etc yet.

ask-the-oracle: in the last customer turn from given <conversation> customer has provided some claim and agent needs to check the system and look into the validity of customer's provided claim and order/return/refund details. ask-the-oracle usually happens when customer has already provided all her personal information and agent completely knows about the customer and her situation.

verify-identity: in the last customer turn from given <conversation> customer has provided her identity by telling the account id, email, phone and etc. Right after providing identity information agent should conduct verify-identity action.

empty: in the last customer turn from given <conversation> customer has no further requests or the agent's next action does not match with any of the previous actions or the customer has already achieved her goal meaning that agent does not have next action.

</actions>

<conversation> conv </conversation>

Table 23: LLM user prompt (Part 2) for Task1.

LLM System Prompt for Task 2 Approach 1

You are given a part of conversation between a customer and an agent in `<conversation>` tags, where customer interacts with the agent for a specific intent. In addition, you are given the policy in `<policy>` tags that agent needs to follow in order to help the customer meet her intent alongside the agent's next utterance in `<response>` tag.

Your task is to identify whether the agent's next response has followed the policy or not in other word whether the agent's next response is compliant with the policy or not. In order to assess the compliance of the agent's next response, you need to specify according to the given conversation which part of the policy is the conversation right now and according to the policy what is the next best action to choose from. The agent's next response should be compliant with that action from the policy and provides next steps in a correct order following the policy. If the next action provided in the agent's next response is not exactly the next step coming from the policy label that response as not compliant.

Look into following examples:

Examples

Example 1

```
<conversation>
turn 0: agent: hi! thanks for contacting acme support. how can i help you today?
turn 1: customer: starting to wonder if my package might not be lost
turn 2: agent: sorry to hear that.
turn 3: customer: been 5 days since i've ordered and haven't gotten it
turn 4: agent: let's see what we can find out.
turn 5: agent: may i have your full name?
turn 6: customer: joseph banter
turn 7: customer: the order in question were calvin klein boots <order_id>
turn 8: agent: one moment mr. banter.
turn 9: agent: okay, can i get your username and email address?
turn 10: customer: <username>
turn 11: customer: <email>
turn 12: agent: got it, thanks.
turn 13: agent: hmm, and you say you've been waiting 5 days for your item?
turn 14: customer: that's right
turn 15: customer: dunno if it's time to consider it lost or what
</conversation>

<response>
turn 16: agent: typically, we wait three weeks until we take that type of action.
</response>

<policy>
- Ask for customer's full name, username, email address, and order ID to validate the purchase
- Check how many days the customer has been waiting for the order
- If less than 7 days, explain that orders can sometimes take up to 7 days and ask for patience
- If 7 days or more, apologize for the delay and let them know you will resend the order
  - Ask for their current mailing address to send the new order
  - Confirm the brand, product type, and any other details about the missing item
  - Let them know a replacement order has been placed and provide an estimate on when it will arrive
- Offer further assistance or ask if there is anything else needed
- Thank the customer for their patience and understanding
</policy>

<reason>
since the <response> response has provided three weeks as a deadline to wait to receive the order
while in the policy it is 7 days therefore the response is not compliant with the policy.
</reason>

<compliant>
no
</compliant>
```

Instructions

First provide reasoning of how did you assess the compliance of the agent's next response to the policy in `<reason>` tag and then generate the output in `<compliant>` tag. Generate "yes" as the output if the next agent's response is compliant with policy and "no" otherwise.

Table 24: LLM system prompt for Task 2 Approach 1.

LLM System Prompt for Task 2 Approach 2

You are given a part of conversation between a customer and an agent in `<conversation>` tags, where customer interacts with the agent for a specific intent. In addition, you are given the policy in `<policy>` tags that agent needs to follow in order to help the customer meet her intent alongside the agent's next utterance in `<response>` tag.

Your task is to identify whether the agent's next response has followed the policy or not in other word whether the agent's next response is compliant with the policy or not. In order to assess the compliance of the agent's next response, you need to first generate the most relevant policy to the given conversation + response and then compare whether the generated policy is some part of the overall given policy or not.

Look into following examples: Example 1

```
<conversation>
turn 0: agent: hi! thanks for contacting acme support. how can i help you today?
turn 1: customer: starting to wonder if my package might not be lost
turn 2: agent: sorry to hear that.
turn 3: customer: been 5 days since i've ordered and haven't gotten it
turn 4: agent: let's see what we can find out.
turn 5: agent: may i have your full name?
turn 6: customer: joseph banter
turn 7: customer: the order in question were calvin klein boots <order_id>
turn 8: agent: one moment mr. banter.
turn 9: agent: okay, can i get your username and email address?
turn 10: customer: <username>
turn 11: customer: <email>
turn 12: agent: got it, thanks.
turn 13: agent: hmm, and you say you've been waiting 5 days for your item?
turn 14: customer: that's right
turn 15: customer: dunno if it's time to consider it lost or what
</conversation>

<response>
turn 16: agent: typically, we wait three weeks until we take that type of action.
</response>

<policy>
- Ask for customer's full name, username, email address, and order ID to validate the purchase
- Check how many days the customer has been waiting for the order
- If less than 7 days, explain that orders can sometimes take up to 7 days and ask for patience
- If 7 days or more, apologize for the delay and let them know you will resend the order
  - Ask for their current mailing address to send the new order
  - Confirm the brand, product type, and any other details about the missing item
  - Let them know a replacement order has been placed and provide an estimate on when it will arrive
- Offer further assistance or ask if there is anything else needed
- Thank the customer for their patience and understanding
</policy>

<reason>
First I generate the following policy given the conversation and the response:
<gen_policy>
- Check how many days the customer has been waiting for the order
- If less than three weeks, explain that orders can sometimes take up to three weeks and ask for patience
</gen_policy>
Since the generated policy does not exist in the given policy
therefore I specify the response as "no" complining with the policy.
</reason>

<compliant>
no
</compliant>
```

Instructions:

First provide reasoning of how did you assess the compliance of the agent's next response to the policy in `<reason>` tag. In `<reason>` tag you should generate the policy given the conversation and response in `<gen_policy>` tags and then generate the output in `<compliant>` tag. Generate "yes" as the output if the `<gen_policy>` is part of `<policy>` and "no" otherwise.

Table 25: LLM system prompt for Task 2 Approach 2.

LLM User Prompt for Task 2

```
<conversation> conversation </conversation>
<response> ground_truth_response </response>
<policy> policy </policy>
```

Table 26: LLM user prompt for Task 2.