

+ get(state\_manager: StateManager): str
- \_get\_query(state\_manager: StateManager): None
- \_get\_item\_indices(state\_manager: StateManager): None
- \_has\_similar\_items(current\_recommended\_items:
list[list[RecommendedItem]]): bool
- \_clean\_llm\_response(resp: str): str
+ convert\_state\_to\_query(state\_manager: StateManager): str
+ get\_current\_recommended\_items(): list[RecommendedItem]
- \_get\_prompt\_to\_format\_recommendation(state\_manager:
StateManager, explanation: dict[str, str]): str
- \_get\_explanation\_for\_each\_item(state\_manager: StateManager):
dict[str, str]

\_\_get\_prompt\_to\_explain\_recommendation(item\_names: str, metadata: str, reviews: list[str], hard\_constraints: dict,

+ get\_constraints\_for\_explanation(hard\_constraints: dict[str, Any], soft\_constraints: dict[str, Any]): tuple[dict[str, Any], dict[str, Any]]

+ get(state\_manager: StateManager): str | None
\_get\_resp\_one\_q(question: str, curr\_mentioned\_items:

'[RecommendedItem], answers: dict): None

'oarate\_input\_into\_multiple\_qs(state\_manager:

'anager): list[str]