Initial Validation Examples

User instruction: Response: FALSE

User instruction: Create a google calendar event

Response: TRUE

User instruction: Create a google doc event

Response: FALSE

User instruction: aiorduktvnsler8uy47qotnrpet8ywervp

Response: FALSE

User instruction: Delete a google calendar event

Response: TRUE

Documentation for some tasks

User prompt: Create a **calendar** event named "Project Meeting" on Nov. 1 at 9am.

- Service description: Provides methods to create Google Calendar events.
- Service Scope: https://www.googleapis.com/auth/calendar.events
- Service API: https://www.googleapis.com/calendar/v3/calendars/primary/events
- Service Method: POST
- Service Params: {}
- Service Body: {'summary': 'Project Meeting', 'description': ", 'start': {'dateTime': '2024-11-01T09:00:00', 'timeZone': 'America/Los_Angeles'}, 'end': {'dateTime': '2024-11-01T10:00:00', 'timeZone': 'America/Los_Angeles'}}

User prompt: Get all calendar events on Nov. 1

- Service description: Provides methods to read Google Calendar events.
- Service Scope: https://www.googleapis.com/auth/calendar.events.readonly
- Service API: https://www.googleapis.com/calendar/v3/calendars/primary/events
- Service Method: GET
- Service Params: {'timeMin': '2023-11-01T00:00:00Z', 'timeMax': '2023-11-01T23:59:59Z', 'singleEvents': True, 'orderBy': 'startTime', 'timeZone': 'America/Los_Angeles'}
- Service Body: {}

User prompt: Delete the **calendar** event. The related Google resource ID created by the api is r2udd5avbvsupla90dfu6f13ao.

- Service description: Provides methods to delete a specific Calendar event.
- Service Scope: https://www.googleapis.com/auth/calendar.events
- Service API: https://www.googleapis.com/calendar/v3/calendars/primary/events/eventld
- Service Method: DELETE
- Service Params: {'eventId': 'r2udd5avbvsupla90dfu6f13ao'}
- Service Body: {}

User prompt: Update this **calendar** event to have the title "Conference". The related Google resource ID created by the api is r2udd5avbvsup6f13ao. Start time is Nov. 1 9am and end time is Nov.1 10am.

- Service description: Provides methods to modify information of a specific Calendar event.
- Service Scope: https://www.googleapis.com/auth/calendar.events
- Service API: https://www.googleapis.com/calendar/v3/calendars/primary/events/eventld
- Service Method: PUT
- Service Params: {'eventId': 'r2udd5avbvsupla90dfu6f13ao'}
- Service Body: {'start': {'dateTime': '2024-11-01T09:00:00', 'timeZone': 'America/Los_Angeles'}, 'end': {'dateTime': '2024-11-01T10:00:00', 'timeZone': 'America/Los_Angeles'}, 'summary': 'Conference'}

User prompt: Create a Google **Doc** named "Test Doc" in root folder

- Service description: Provides methods to create Google Docs without the ability to add initial contents.
- Service Scope: https://www.googleapis.com/auth/drive.file
- Service API: https://docs.googleapis.com/v1/documents
- Service Method: POST
- Service Params: {}
- Service Body: {'title':'Test Doc'}

User prompt: Delete the Google Doc. The related Google resource ID created by the api is r2udsupla90dfu6f13ao.

- Service description: Provides methods to delete a specific Google Drive file.
- Service Scope: https://www.googleapis.com/auth/drive.file
- Service API: https://www.googleapis.com/drive/v2/files/fileId
- Service Method: DELETE
- Service Params: {'fileId': 'r2udsupla90dfu6f13ao'}
- Service Body: {}

User prompt: Create a Google **Sheet** named "My New Google Sheet" in root folder

- Service description: Provides methods to create, read, update, and delete Google
 Sheets.
- Service Scope: https://www.googleapis.com/auth/drive.file
- Service API: https://sheets.googleapis.com/v4/spreadsheets
- Service Method: POST
- Service Params: {}
- Service Body: {"properties": { "title": "My New Google Sheet" } }

Workflow steps example for some instructions

User prompt: Update the calendar event "Project Meeting" from Nov. 1 9am to 10am.

List out all calendar events with query of "Project Meeting" and within time frame of Nov. 1 9am. Using the event ID retrieved from the last step, update the event to have start time at 10am.