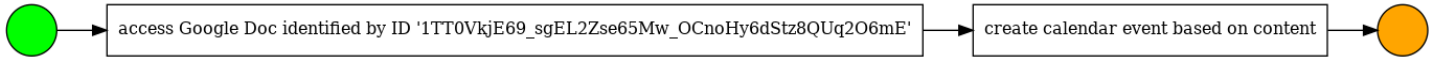


ID: create_calender_event

Textual Workflow Description: Access the Google Doc identified by the ID "1TT0VkjE69_sgEL2Zse65Mw_OCnoHy6dStz8QUq2O6mE" and proceed to create a calendar event based on the content found within.

Workflow Representation in BPMN and Text

Required iterations: 1



access Google Doc identified by ID '1TT0VkjE69_sgEL2Zse65Mw_OCnoHy6dStz8QUq2O6mE' -> create calendar event based on content
create calendar event based on content -> End
-> access Google Doc identified by ID '1TT0VkjE69_sgEL2Zse65Mw_OCnoHy6dStz8QUq2O6mE'

Execution of the Workflow in Text

Process execution started
Execution of task: access Google Doc identified by ID '1TT0VkjE69_sgEL2Zse65Mw_OCnoHy6dStz8QUq2O6mE'
get_google_document is selected with arguments: {'document_id': '1TT0VkjE69_sgEL2Zse65Mw_OCnoHy6dStz8QUq2O6mE'}
Output of the function: {'google_document_text': 'Subject: Meeting Confirmation for May 3rd, 2025\nDear Mr. Johnson,\nI hope this message finds you well. I am writing to confirm our upcoming meeting scheduled for May 3rd, 2025 between 10:00AM and 1:30PM. The meeting will take place at our headquarters conference room.\nAgenda items for our discussion will include:\nProject status update\nBudget review for Q2\nMarketing strategy for new product launch\nPlease let me know if there are any additional topics you would like to include or if there are specific materials or information you would like me to prepare ahead of our meeting.\nLooking forward to our discussion.\nBest regards,\nEmma Davis\nSenior Project Manager\nemma.davis@example.com\nXYZ Corporation'}
Execution of task: create calendar event based on content
create_event_in_calender is selected with arguments: {'start_datetime': '2025-05-03T10:00:00Z', 'end_datetime': '2025-05-03T13:30:00Z', 'summary': 'Meeting Confirmation for May 3rd, 2025'}
Output of the function: None
Process execution ended