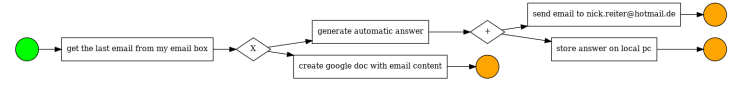
Test Run 2024 08 20-13:54:09

ID: email_response

Textual Workflow Description: get the last email from my email box, check whether the last be answered or not. If it mus be answered, generate an automatic answer and send it via email back to nick.reiter@hotmail.de. Simultaneously, store the answer on my local pc. If it must not be answered create a new google doc with the email as content

Workflow Representation in BPMN and Text

Required iterations: 2



get the last email from my email box -> EXCLUSIVE: check whether the last email needs to be answered

EXCLUSIVE: check whether the last email needs to be answered -> generate automatic answer [condition='email needs to be answered']

& create google doc with email content [condition='email does not need to be answered']

create google doc with email content -> End

PARALLEL: 1 -> send email to nick.reiter@hotmail.de

& store answer on local pc

-> get the last email from my email box send email to nick.reiter@hotmail.de -> End generate automatic answer -> PARALLEL: 1 store answer on local pc -> End

Execution of the Workflow in Text

Process execution started

Execution of task: get the last email from my email box

get_latest_email is selected with arguments: {}

Output of the function: {'subject': 'Delivery Status Notification (Failure)', 'from': 'Mail Delivery Subsystem ', 'text': "}

Execution of exclusive gateway: EXCLUSIVE: check whether the last email needs to be answered

Condition is selected: email does not need to be answered Execution of task: create google doc with email content

create_google_document is selected with arguments: {'title': 'Delivery Status Notification (Failure)'}

Output of the function: {'google_document_id': '1W3BkwLWLnuhwQPOI1T6PLqvNjbuklFhYKaEn78HBwvg'}

Process execution ended