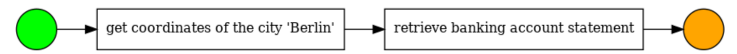
## Test Run 2024 08 20-13:54:09

# ID: negative\_execution\_param\_2

Textual Workflow Description: - Get the coordiantes of the city 'Berlin' - Retrieve the banking account statement

## **Workflow Representation in BPMN and Text**

### Required iterations: 1



-> get coordinates of the city 'Berlin'
retrieve banking account statement -> End
get coordinates of the city 'Berlin' -> retrieve banking account statement

### **Execution of the Workflow in Text**

Process execution started

Execution of task: get coordinates of the city 'Berlin'

get\_coordinates\_by\_city is selected with arguments: {'city': 'Berlin'}

Output of the function: [{'place\_id': 381025747, 'licence': 'Data © OpenStreetMap contributors, ODbL 1.0. http://osm.org/copyright', 'osm\_type': 'relation', 'osm\_id': 62422, 'lat': '52.5108638', 'lon': '13.3989421', 'class': 'boundary', 'type': 'administrative', 'place\_rank': 8, 'importance': 0.840425236063765, 'addresstype': 'city',

'name': 'Berlin', 'display\_name': 'Berlin, Deutschland', 'boundingbox': ['52.3382448', '52.6755087', '13.0883450', '13.7611609']}]

Execution of task: retrieve banking account statement

get\_bank\_account\_statement is selected with arguments: {'user\_id': 381025747}

Output of the function: {'user\_id': 381025747, 'properties': {'name': 'Max Muster', 'iban': 'DE123456789054672', 'bic': 'GENODEF1M03', 'email':

'nick.reiter@hotmail.de'}, 'balance': 36210.15, 'account\_type': 'business'}

Process execution ended