



Results

Autograder Scores

- Gradebook
 - Jobs
- Correctness: 50.0
Autograding Total: 50.0
- Account
 - Course Profile
 - Join Course
 - Log out

s242968@student.dtu.dk

- Account
- Course Profile
- + Join Course
- Log out
- Gradebook
- Jobs

[02269 Process Mining \(E25\) Exercise 2: Discovery of dependency graph](#)

Autograding Result for Exercise 2: Discovery of dependency graph - Correctness (s242968@student.dtu.dk)

Feedback

Completed

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Autograder [Wed Sep 10 10:47:14 2025]: Received job 02269-E25_exercise2_1_s242968@student.dtu.dk:121
Autograder [Wed Sep 10 10:47:16 2025]: Success: Autodriver returned normally
Autograder [Wed Sep 10 10:47:16 2025]: Here is the output from the autograder:
```

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Autodriver: Job exited with status 0
tar xvf autograde.tar
handout/
handout/driver.sh
handout/extension-log.xes
handout/test1.out
handout/test1.py
handout/test2.out
handout/test2.py
handout/test3.out
handout/test3.py
handout/test4.out
handout/test4.py
cp discovery.py handout/discovery.py
(cd handout; ./driver.sh)
Running test1.py
Success: test1.py passed test1
Running test2.py
Success: test2.py passed test2
Running test3.py
Failure:
test3.py was expected to return the following output:
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Autograding Total: 50.0
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('record issue', 'admin-1', datetime.datetime(1970, 1, 1, 1, 0, tzinfo=datetime.timezone(datetime.timedelta(seconds=3600))), 11)

Running test4.py
Traceback (most recent call last):
  File "/home/autograde/autolab/handout/test4.py", line 4, in <module>
    dg = dependency_graph_file(log)
  File "/home/autograde/autolab/handout/discovery.py", line 143, in dependency_graph_file
    for line in log_str.strip().splitlines():
AttributeError: 'dict' object has no attribute 'strip'
Failure:
test4.py was expected to return the following output:
action not required -> issue completion : 517
inspection -> action not required : 517
inspection -> intervention authorization : 483
intervention authorization -> no concession : 236
intervention authorization -> work mandate : 247
no concession -> issue completion : 236
record issue -> inspection : 1000
work completion -> issue completion : 247
work mandate -> work completion : 247

Instead, it returned the following output:
{"_presentation": "semantic", "stages": ["Build", "Test"], "Test": {"test1": {"passed": true}, "test2": {"passed": true}, "test3": {"passed": false, "hint": " expected
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AutogradeTotal: 50.0
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Autograding Total: 50.0

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Autograde Total: 50.0

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Autograde Total: 50.0
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Autograde Scores
Autograding Total: 50.0
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Autograde Total: 50.0

Results Autograde Scores

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Autograde Scores
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\n('record issue', 'admin-1', datetime.datetime(1970, 1, 1, 1, 0), 11)
\n, actual output: ('case_0', 6)\n('case_1', 6)\n('case_10', 4)\n('case_100', 6)\n('case_101', 4)\n('case_102', 5)\n('case_103', 6)\n('case_104', 6)\n('case_105', 5)
\ninspection -> action not required : 517
\ninspection -> intervention authorization : 483
\nintervention authorization -> no concession : 236
\nintervention authorization -> work mandate : 247
\nno concession -> issue completion : 236
\nrecord issue -> inspection : 1000
\nwork completion -> issue completion : 247
\nwork mandate -> work completion : 247
\n, actual output: {"Build": {"compile": {"passed": true}}}
{"scores": {"Correctness": 50}}
Autolab Project · Contact · GitHub v3.0.0
```