

Bopytex example – 1

August 6, 2022

We have two variables

- a: 10
- n: 2
- 10
- 10

1 Variables

1.1 subject

- number: 1

1.2 options

- texenv: <jinja2.environment.Environment object at 0x7f06ba486b50>
- planner: <function planner at 0x7f06b9ec8cc0>
- Dispatcher: <class 'bopytex.worker.Dispatcher'>
- activate_corr: <function activate_corr at 0x7f06b9ec8fe0>
- clean: <function clean at 0x7f06b9ec9080>
- pdflatex: <function curstomtex.<locals>.func at 0x7f06b9ec9e40>

- generate: <function generate at 0x7f06b9eca160>
- pdfjam: <function pdfjam at 0x7f06b9ec9ee0>
- jinja2: {'environment': <jinja2.environment.Environment object at 0x7f06b9ec9ee0>}
- dispatcher: <bopytex.worker.Dispatcher object at 0x7f06bac6ce50>
- latex: {'solution': 'solution/print = true', 'no_solution': 'solution/'}
- quantity_subjects: 2
- template: tpl_example.tex
- working_dir: .
- students_csv:
- no_compile: False
- dirty: False
- no_join: False
- only_corr: False
- corr: False
- configfile: bopytex_config.py
- subjects: [{'number': '1'}, {'number': '2'}]

Bopytex example – 2

August 6, 2022

We have two variables

- a: 10
- n: 2
- 10
- 10

1 Variables

1.1 subject

- number: 2

1.2 options

- texenv: <jinja2.environment.Environment object at 0x7f06ba486b50>
- planner: <function planner at 0x7f06b9ec8cc0>
- Dispatcher: <class 'bopytex.worker.Dispatcher'>
- activate_corr: <function activate_corr at 0x7f06b9ec8fe0>
- clean: <function clean at 0x7f06b9ec9080>
- pdflatex: <function curstomtex.<locals>.func at 0x7f06b9ec9e40>

- generate: <function generate at 0x7f06b9eca160>
- pdfjam: <function pdfjam at 0x7f06b9ec9ee0>
- jinja2: {'environment': <jinja2.environment.Environment object at 0x7f06b9ec9ee0>}
- dispatcher: <bopytex.worker.Dispatcher object at 0x7f06bac6ce50>
- latex: {'solution': 'solution/print = true', 'no_solution': 'solution/'}
- quantity_subjects: 2
- template: tpl_example.tex
- working_dir: .
- students_csv:
- no_compile: False
- dirty: False
- no_join: False
- only_corr: False
- corr: False
- configfile: bopytex_config.py
- subjects: [{'number': '1'}, {'number': '2'}]