

```

Collecting pyparsing!=3.0.5,>=2.0.2
  Using cached pyparsing-3.0.9-py3-none-any.whl (98 kB)
Installing collected packages: pytz, iniconfig, wrapt, typing-extensions, tomlkit, tomli, threadpoolctl, six, pyparsing, py, pl
trs, Werkzeug, scipy, python-dateutil, packaging, Jinja2, astroid, scikit-learn, pytest, pylint, pandas, Flask
Successfully installed Flask-2.0.3 Jinja2-3.1.2 MarkupSafe-2.1.1 Werkzeug-2.2.2 astroid-2.12.9 attrs-22.1.0 click-8.1.3 dill-0.3
1.23.3 packaging-21.3 pandas-1.4.4 platformdirs-2.5.2 pluggy-1.0.0 py-1.11.0 pylint-2.15.2 pyparsing-3.0.9 pytest-7.1.3 python-d
-0.11.4 typing-extensions-4.3.0 wrapt-1.14.1
pylint --disable=R,C hello.py

-----
Your code has been rated at 10.00/10

python -m pytest -vv test_hello.py
===== test session starts
platform linux -- Python 3.9.13, pytest-7.1.3, pluggy-1.0.0 -- /home/odl_user/.myrepo/bin/python
cachedir: .pytest_cache
rootdir: /home/odl_user/CICD-pipeline
collected 1 item

test_hello.py::test_hello_subtract PASSED

===== 1 passed in 0.01s
(.myrepo) odl_user [ ~/CICD-pipeline ]$

```

## build

succeeded 1 minute ago in 27s

### Set up job

- 1 Current runner version: '2.296.1'
  - 2 ▶ Operating System
  - 6 ▶ Runner Image
  - 11 ▶ Runner Image Provisioner
  - 13 ▶ GITHUB\_TOKEN Permissions
  - 27 Secret source: Actions
  - 28 Prepare workflow directory
  - 29 Prepare all required actions
  - 30 Getting action download info
  - 31 Download action repository 'actions/checkout@v2' (SHA:7884fcad6b5d53d10323aee724dc68d8b9096a2e)
  - 32 Download action repository 'actions/setup-python@v1' (SHA:152ba7c4dd6521b8e9c93f72d362ce03bf6c4f20)
- > ✔ Run actions/checkout@v2
  - > ✔ Set up Python 3.7.13
  - > ✔ Install dependencies
  - > ✔ Lint with pylint
  - > ✔ Test with pytest
  - > ✔ Post Run actions/checkout@v2
  - > ✔ Complete job

```
(.myrepo) odl_user [ ~ ]$ ^[[200~python3 -m venv ~/.myrepo
bash: $'\E[200~python3': command not found
(.myrepo) odl_user [ ~ ]$ python3 -m venv ~/.myrepo
(.myrepo) odl_user [ ~ ]$ source ~/.myrepo/bin/activate
(.myrepo) odl_user [ ~ ]$ git clone https://github.com/vmalaliv/CICD-pipeline.g
fatal: destination path 'CICD-pipeline' already exists and is not an empty dire
(.myrepo) odl_user [ ~ ]$ ./make_prediction.sh
bash: ./make_prediction.sh: No such file or directory
(.myrepo) odl_user [ ~ ]$ cd CICD-pipeline
(.myrepo) odl_user [ ~/CICD-pipeline ]$ ./make_prediction.sh
bash: ./make_prediction.sh: Permission denied
(.myrepo) odl_user [ ~/CICD-pipeline ]$ chmod +x ./make_prediction.sh
(.myrepo) odl_user [ ~/CICD-pipeline ]$ ./make_prediction.sh
Port: 5000
{
  "prediction": [
    36.357041376594935
  ]
}
```