

# What need to know about GitHub Actions?

Refer to the file which is going to discussed in detail.

## Step-by-step guide

name: This is just a human-readable name for the workflow. It can be seen as the workflow title in GitHub Actions.

```
name: Run Unit Tests
```

on: - When should this workflow run?

```
on:
  push:
  branches:
    - '**'
  pull_request:
```

- push: Triggers when someone pushes code to any branch ('\*\*' means "all branches").
- pull\_request: Triggers when a pull request is created or updated (good for testing before merging code).

This ensures tests run automatically every time someone pushes or opens a PR.

jobs: – A job is a set of steps that run on a GitHub server

```
jobs:
   test:
    runs-on: ubuntu-latest
```

- The job is called test.
- runs-on: ubuntu-latest: The virtual machine (runner) GitHub will use. This runner comes with Python, Git, pip, and other dependencies.

steps: - Actions to perform inside this job

1. Checkout the repo

```
- name: Checkout the repository uses: actions/checkout@v3
```

This downloads GitHub repository into the runner so it can access your code.

### 2. Set up Python

```
- name: Set up Python
uses: actions/setup-python@v4
with:
    python-version: '3.10'
```

- This tells GitHub to install and use Python 3.10 for all following steps.
- It can be changed to another version if needed.

## 3. Install dependencies

```
- name: Install dependencies
run: |
    python -m pip install --upgrade pip
    pip install -r requirements.txt
```

- Upgrades pip
- Installs everything listed in requirements.txt such as pytest
- Without this step, tests might fail because libraries like pytest will not be available.

#### 4. Run the tests

```
- name: Run tests
run: |
export PYTHONPATH=.
pytest
```

#### This does the actual testing:

- export PYTHONPATH=. tells Python to include current folder in the import path, so it can find imported modules/pakages.
- pytest runs all the test files (files like test \*.py inside the test/ folder).

### Conclusion

When someone pushes code or makes a PR:

- 1. GitHub creates a VM with Ubuntu + Python 3.10
- 2. It clones code
- 3. Installs dependencies
- 4. Runs tests using pytest
- 5. If tests pass: green checkmark 🗸
- 6. If tests fail: red cross and logs showing what failed 🗙

# Code Coverage Analysis Tool (Codecov)

How much of the code is being executed when tests run.

It is important to know:

- Did all functions tested?
- Did it reach to both if and else statement?
- Are **error cases** being tested?

It gives a quantitative measure of the "tested" code is.

## Steps to implement

1. Install pytest-cov

Add it to requirements.txt

```
pytest
pytest-cov
```

Or install it manually:

```
pip install pytest-cov
```

2. Update GitHub Actions workflow to collect coverage data

```
- name: Run tests with coverage
run: |
    export PYTHONPATH=.
    pytest --cov=my_package --cov-report=xml
```

Replace my\_package with the actual folder where the source code lives. In this tutorial, calculator.py is in the current directory so using --cov=.

This creates a file called coverage.xml that Codecov will use.

3. Sign up at Codecov

- Log in with your GitHub account
- Find the repo
- Authorize access

## 4. Add Codecov upload to GitHub Actions

Add this step after **pytest** in test.yml:

```
- name: Upload coverage to Codecov
  uses: codecov/codecov-action@v4
  with:
    token: ${{ secrets.CODECOV_TOKEN }} # Optional for public repos
    files: coverage.xml
```

#### 5. Push the changes

```
git add .
git commit -m "chore: add coverage reporting with Codecov"
git push
```

### 6. Add Codecov Bedge

Go to repo's Codecov page and **configuration** --> **Badges and Graphs**. Copy the link to show a live icon that can be embedded in the code. Visit the page to learn more.

# Tools to Check the Python's Type Hints

## mypy for Static Checking

Install mypy:

```
pip install mypy
```

#### Then run the following:

```
mypy <python-file-path>
```

It will show warnings if any type hints violates.

```
$ mypy calculatorv1.py
Success: no issues found in 1 source file
```

## @dataclass

# **Pydantic**

A library that provides data validation and type enforcement using Python type hints.

It automatically checks types, raises errors if types don't match — no need to manually write isinstance() checks.

Install locally:

pip install pydantic

Incorporated pydantic in calculactorv2.py to validate the inputs. Automatically raise ValidationError if input types are wrong.

Updated test calculatorv2.py for simpler and even more powerful test.