

## Complete Pipeline:

Triggered via push 13 hours ago

jack-345 pushed · 8eb5717 · main

Status

Success

Total duration

1m 18s

Artifacts

1

project.yml

on: push

✓ build14s



✓ test13s



✓ package11s

✓ lint13s

Artifacts

Produced during runtime

Name	Size	Digest
 rivers-pkg	13.9 KB	sha256:a042d57c532638954282... 



 

## Build stage:

build

succeeded 13 hours ago in 14s

Search logs

> ✓ Set up job1s

> ✓ checkout code1s

> ✓ Install dependencies4s

1 ▶ Run sudo apt-get update

5 Get:1 file:/etc/apt/mirrors/debian.list Mirrorlist [30 B]

6 Get:5 file:/etc/apt/mirrors/debian-security.list Mirrorlist [39 B]

7 Hit:7 https://packages.cloud.google.com/apt google-compute-engine-bookworm-stable InRelease

8 Hit:2 https://deb.debian.org/debian bookworm InRelease

9 Hit:3 https://deb.debian.org/debian bookworm-updates InRelease

10 Hit:4 https://deb.debian.org/debian bookworm-backports InRelease

11 Hit:6 https://deb.debian.org/debian-security bookworm-security InRelease

12 Hit:8 https://packages.cloud.google.com/apt cloud-sdk-bookworm InRelease

13 Reading package lists...

14 Reading package lists...

15 Building dependency tree...

16 Reading state information...

17 build-essential is already the newest version (12.9).

18 devscripts is already the newest version (2.23.4+deb12u2).

19 debhelper is already the newest version (13.11.4).

20 clang-tidy is already the newest version (1:14.0-55.7-deb12u1).

21 0 upgraded, 0 newly installed, 0 to remove and 10 not upgraded.

> ✓ disable unattended-upgrades exit1s

1 ▶ Run sudo systemctl stop unattended-upgrades

5 Synchronizing state of unattended-upgrades.service with SysV service script with /lib/systemd/systemd-sysv-install.

6 Executing: /lib/systemd/systemd-sysv-install disable unattended-upgrades

> ✓ build3s

1 ▶ Run make build

4 g++ main.cpp rivers.cpp -o rivers

> ✓ Post checkout code1s

> ✓ Complete job0s

1 Cleaning up orphan processes

Test stage:

**test**  
succeeded 13 hours ago in 13s

Search logs

> Set up job1s

> checkout code2s

< Install build tools4s

1 ▶ Run `sudo apt-get update && sudo apt-get install -y build-essential`

4 Get:1 file:/etc/apt/mirrors/debian.list Mirrorlist [30 B]

5 Get:5 file:/etc/apt/mirrors/debian-security.list Mirrorlist [39 B]

6 Hit:7 <https://packages.cloud.google.com/apt> google-compute-engine-bookworm-stable InRelease

7 Hit:2 <https://deb.debian.org/debian> bookworm InRelease

8 Hit:3 <https://deb.debian.org/debian> bookworm-updates InRelease

9 Hit:4 <https://deb.debian.org/debian> bookworm-backports InRelease

10 Hit:6 <https://deb.debian.org/debian-security> bookworm-security InRelease

11 Hit:8 <https://packages.cloud.google.com/apt> cloud-sdk-bookworm InRelease

12 Reading package lists...

13 Reading package lists...

14 Building dependency tree...

15 Reading state information...

16 build-essential is already the newest version (12.9).

17 0 upgraded, 0 newly installed, 0 to remove and 10 not upgraded.

< build and run test binary3s

1 ▶ Run `make test`

4 `g++ tests.cpp rivers.cpp -o tests`

5 `./tests`

6 All tests passed.

> Post checkout code0s

> Complete job0s

Lint stage + run proof:

```
lint
succeeded 13 hours ago in 13s

> Set up job 0s


✓ checkout code 2s
  1 ▶ Run actions/checkout@v4
 16 Syncing repository: jack-345/cpsc334-final-project-jack-345
 17 ▶ Getting Git version info
 21 Temporarily overriding HOME='/home/jou/actions-runner/_work/_temp/40f75912-fa8b-407a-a899-b03a853f5aa5' before making
    global git config changes
 22 Adding repository directory to the temporary git global config as a safe directory
 23 /usr/bin/git config --global --add safe.directory /home/jou/actions-runner/_work/cpsc334-final-project-jack-345/cpsc334-
    final-project-jack-345
 24 /usr/bin/git config --local --get remote.origin.url
 25 https://github.com/jack-345/cpsc334-final-project-jack-345
 26 ▶ Removing previously created refs, to avoid conflicts
 33 /usr/bin/git submodule status
 34 ▶ Cleaning the repository
 39 ▶ Disabling automatic garbage collection
 41 ▶ Setting up auth
 47 ▶ Fetching the repository
 49 ▶ Determining the checkout info
 50 /usr/bin/git sparse-checkout disable
 51 /usr/bin/git config --local --unset-all extensions.worktreeConfig
 52 ▶ Checking out the ref
 56 /usr/bin/git log -1 --format=%H
 57 8eb5717e5ba873cc760394f7cf492ce7fe8b9cad

✓ tidy up 8s
  1 ▶ Run clang-tidy main.cpp -- -std=c++17
  5 4 warnings generated.
  6 Suppressed 4 warnings (4 in non-user code).
  7 Use -header-filter=.* to display errors from all non-system headers. Use -system-headers to display errors from system
    headers as well.
  8 4 warnings generated.
  9 Suppressed 4 warnings (4 in non-user code).
 10 Use -header-filter=.* to display errors from all non-system headers. Use -system-headers to display errors from system
    headers as well.

> Post checkout code 1s

> Complete job 0s
```

Final package/product from workflow:

Artifacts				
Produced during runtime				
Name	Size	Digest		
 rivers-pkg	13.9 KB	sha256: a042d57c532638954282...	