


Add Badge in README.md

Travis CI

# Click Badge in Travis CI

swsnu / swpp2019-team20  **build passing** **Click**

Current Branches Build History Pull Requests More options

✓ Pull Request #20 [backend] Create review app and add review model #86 passed Restart build

Commit 16dd5ba  
#20: [backend] Create review app and add review model  
Branch master  
nungnung

Ran for 1 min 52 sec  
Total time 2 min 55 sec  
about 14 hours ago

Build jobs View config

✓ # 86.1	AMD64	</> Ruby	no environment variables set	1 min 13 sec
✓ # 86.2	AMD64	</> Node.js: 10	no environment variables set	1 min 5 sec
✓ # 86.3	AMD64	</> Python: 3.7	no environment variables set	37 sec

# Copy Markdown Status Image Link in README.md

×

Status Image

BRANCH

master

FORMAT

Markdown

RESULT

`[![Build Status](https://travis-ci.com/swsnu/swpp2019-team20.svg?branch=master)](https://travis-ci.com/swsnu/swpp2019-team20)`

Coveralls

# Setup Coveralls

- Goto <https://coveralls.io/>
- Click “ADD REPOS”



# Enable Your Team Repository

## ADD REPO

To add repositories that are private on Github or Bitbucket you will need a Coveralls Pro subscription for the GitHub Subscription' button next to the user or organization name to add a private repo plan.

swpp2019-team7



OFF

SWSNU / swpp2019-team7



Turn On!

# Modify Your .travis.yml (Node.js)

- Install coveralls  
(via `npm install coveralls` or `yarn add coveralls`)
- read and report coverage (after\_success section)

```
install:
- npm install
- npm install coveralls
script:
- "./node_modules/.bin/eslint src/"
- yarn test --coverage --watchAll=false
- sonar-scanner
after_success:
- cat ./coverage/lcov.info | ./node_modules/coveralls/bin/coveralls.js
```



# Modify Your .travis.yml (Python)

- Install coveralls  
(via `pip install coveralls`)
- just run coveralls in `after_success`

```
install:
  - pip install -r backend/requirements.txt
before_script:
  - cd backend
  - python3 manage.py migrate
script:
  - coverage run --source="./user/", "./free_time/", "./best_time/", "./room/", "./partial_attend_info/" manage.py test
after_success:
  - coveralls
after_script:
  - cd ..
```

# Check your coverage report

- <https://coveralls.io/github/swsnu/swpp2019-teamX>



# Click Embed

**COVERALLS**

Settings  
Repo on GitHub

 **SWSNU / SWPP2019-TEAM3** 91%

DEFAULT BRANCH: MASTER

REPO ADDED  
29 OCT 2019 03:07PM UTC

TOTAL FILES  
55

# BUILDS  
107

LAST

BADGE  
coverage 91%

TOKEN  
MDca1MPDmUAGQxf8XUgathxnFQpuLs

REGEN

**Click!**

**EMBED**

LAST BUILD ON BRANCH MASTER

BRANCH: MASTER

# Copy and Paste Markdown

## README BADGES X

If you need to use a raster PNG badge, change the '.svg' to '.png' in the link

## MARKDOWN

```
[[Coverage Status](https://coveralls.io/repos/github/swsnu/swpp2019-team3/badge.svg?branch=master)]  
(https://coveralls.io/github/swsnu/swpp2019-team3?branch=master)
```

## TEXTILE

```
https://coveralls.io/repos/github/swsnu/swpp2019-team3/badge.svg?  
branch=master(Coverage  
Status)!:https://coveralls.io/github/swsnu/swpp2019-team3?  
branch=master
```

## RDOC

```
{  
[https://coveralls.io/github/swsnu/swpp2019-team3?branch=master]
```

SonarCloud

# Go to your team analysis overview

The screenshot shows the SonarCloud interface for a team analysis. The top navigation bar includes the SonarCloud logo, 'My Projects', 'My Issues', a search bar, and a user profile icon. The breadcrumb trail indicates the path: swsnu / swpp2019-team13 / master. The main content area is divided into several sections: Security, Maintainability, Coverage, and Duplications. Each section displays a current value, a trend indicator (A or B), and a 'New' value. The right sidebar contains 'Project Activity' (showing a 1.0 grade), 'Quality Gate' (Default), 'Quality Profiles' (CSS, JavaScript, HTML), 'Project Key' (swsnu\_swpp2019-team13), and 'Organization Key' (swsnu). A red box highlights the 'Get project badges' button in the bottom right corner of the sidebar. The footer contains copyright information and links to various pages.

**Security Measures**

Current	Trend	New
4	B	0
Vulnerabilities		Security Hotspots
0	A	0
New Vulnerabilities		New Security Hotspots

**Maintainability Measures**

Current	Trend	New
5h	A	27
Debt		Code Smells
0	A	0
New Debt		New Code Smells

**Coverage Measures**

Current	New
0.0%	—
Coverage	Coverage on New Code

**Duplications Measures**

Current	New
1.9%	—
Duplications	Duplications on New Code

**Project Activity**

October 31, 2019  
1.0  
Project Analyzed  
[Show More](#)

**Quality Gate**  
(Default) [Sonar way](#)

**Quality Profiles**  
(CSS) [Sonar way](#)  
(JavaScript) [Sonar way](#)  
(HTML) [Sonar way](#)

**Project Key**  
swsnu\_swpp2019-team13 [Copy](#)

**Organization Key**  
swsnu [Copy](#)

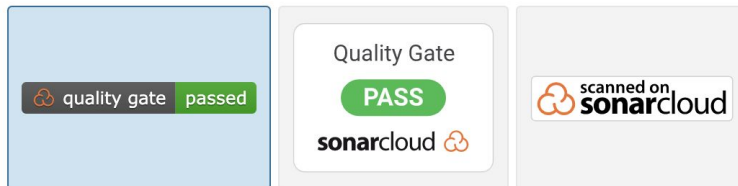
[Get project badges](#) [Set notifications](#)

© 2008-2019, SonarCloud by SonarSource SA. All rights reserved.  
[News](#) - [Twitter](#) - [Terms](#) - [Pricing](#) - [Privacy](#) - [Security](#) - [Help](#) - [Contact us](#) - [Status](#) - [About](#)

# Copy text into your README.md

## Badges

Show the status of your project metrics on your README or website. Pick your style:



This badge dynamically displays the current status of one metric of your project.

Metric:  Format:

```
[[Quality Gate Status](https://sonarcloud.io/api/project_badges/measure?project=your-project-key&metric=quality_gate_status)]
```

Copy

**Copy and Paste!**

Close