

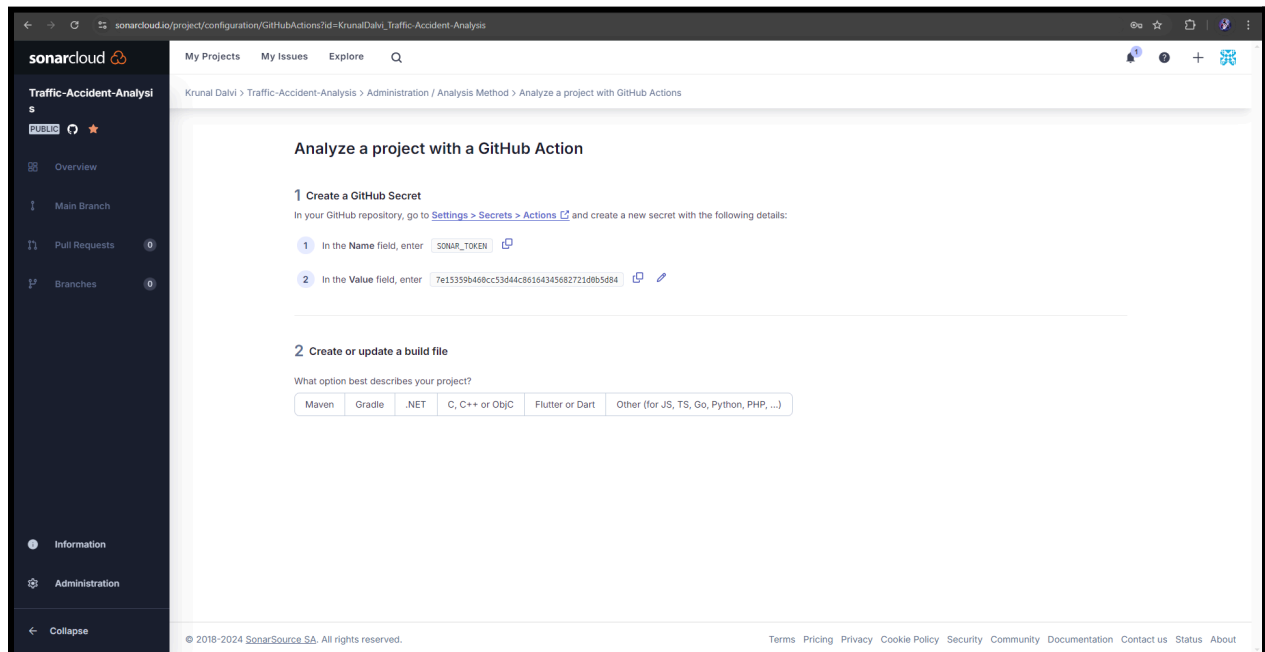
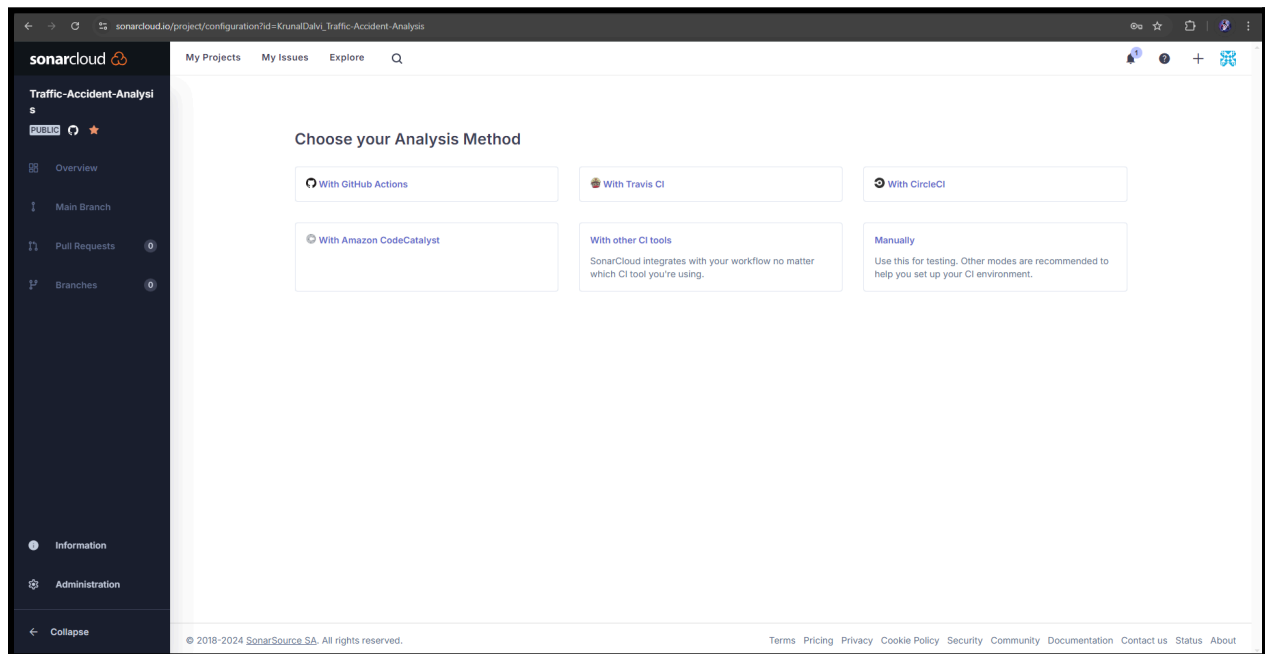
Devops M2

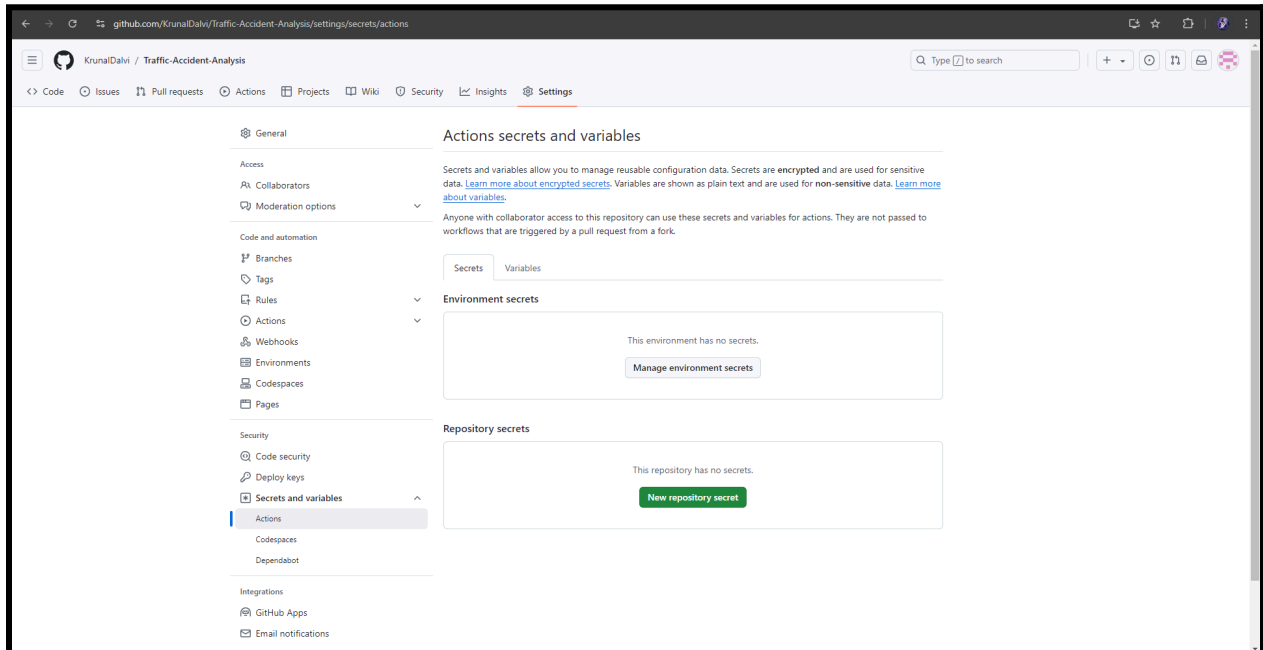
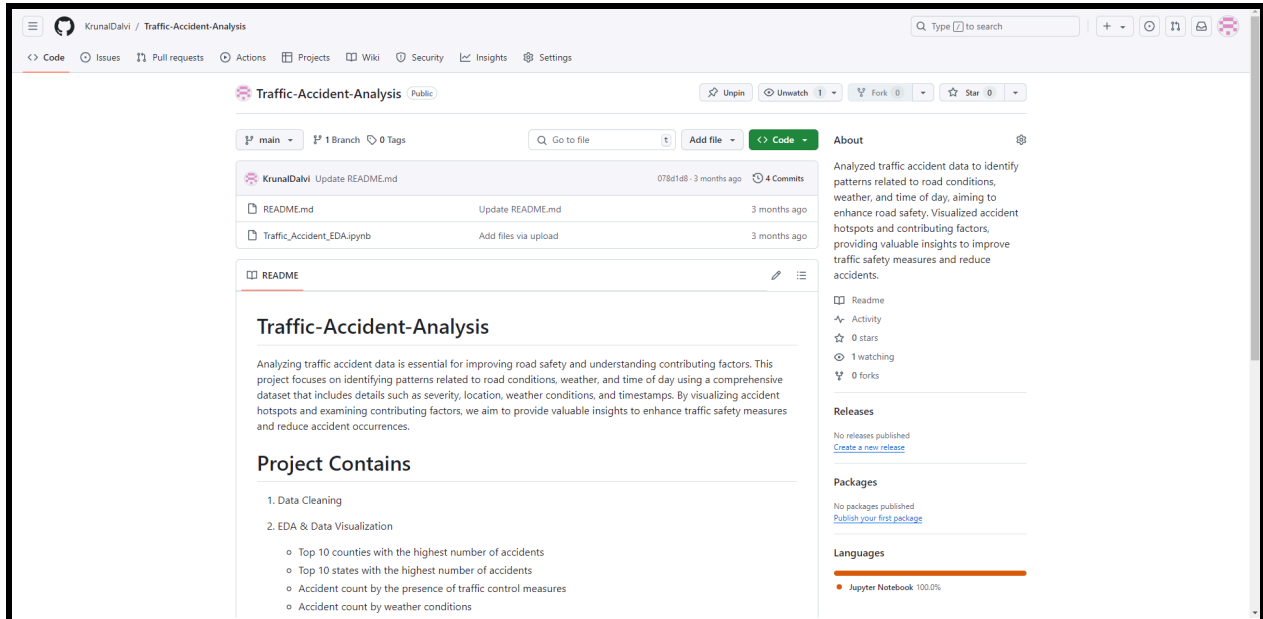
Name: Krunal Dalvi

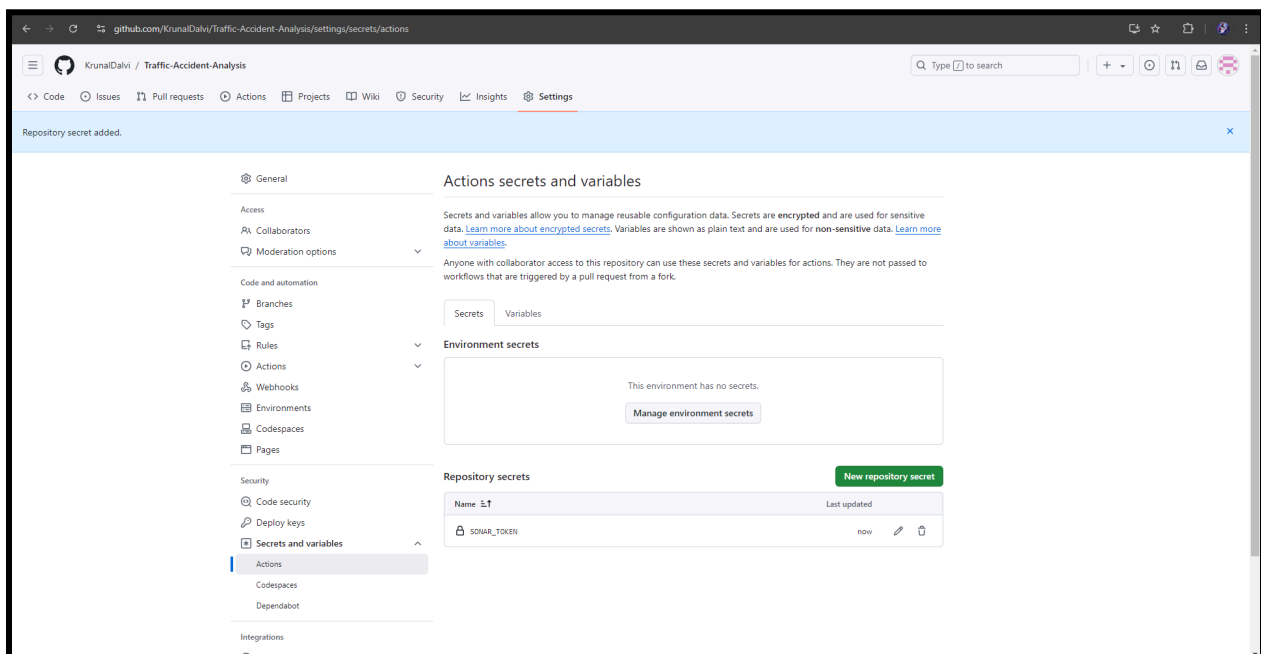
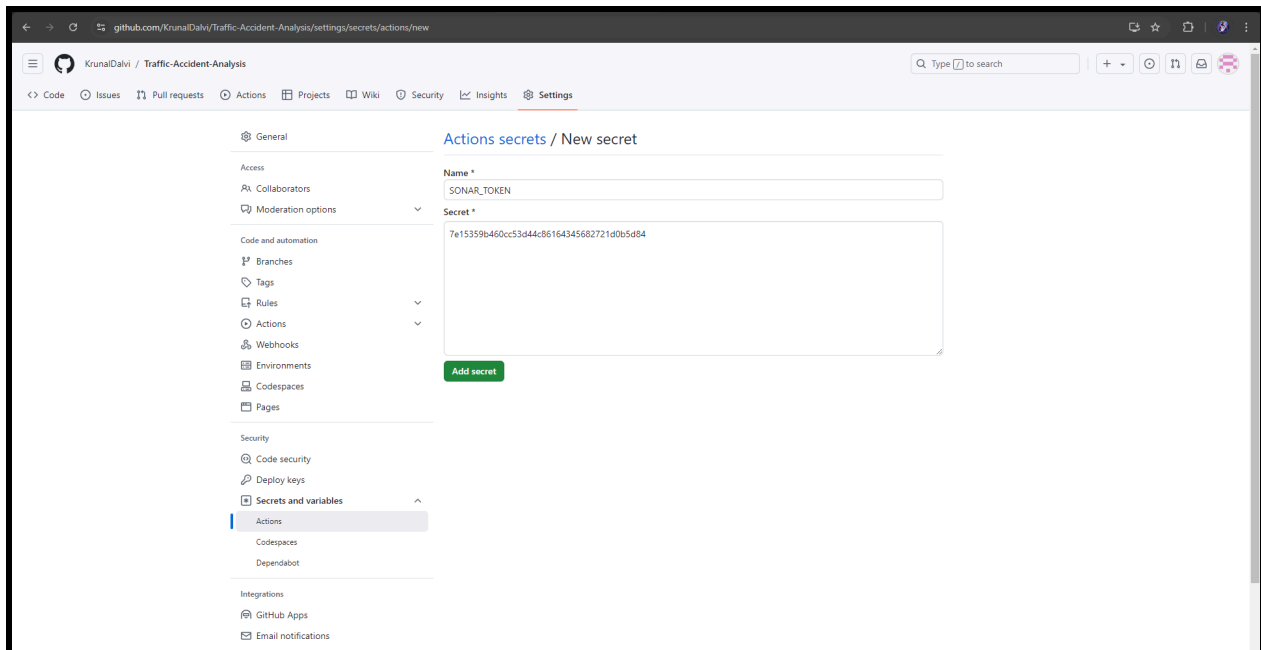
Roll No.: A010

Question: Sonar Cloud

Output:







sonarcloud

My ProjectsMy IssuesExplore

Krunal Dalvi

ProfileSecurityNotificationsOrganizationsAppearance

Security

If you want to enforce security by not providing credentials of a real SonarCloud user to run your code scan or to invoke web services, you can provide a User Token as a replacement of the user login. This will increase the security of your installation by not letting your analysis user's password going through your network.

Generate Tokens

Generate Token

Existing Tokens

Name	Last use	Created	
Analyze "Traffic-Accident-Anal...	Never	October 16, 2024	Revoke
Analyze "Traffic-Accident-Anal...	Never	October 16, 2024	Revoke

Upgrade to scan private projects

Starting from ~~€€€ 30€~~ /month with the Team plan.

- ✓ 14-day free trial, cancel any time
- ✓ Private projects
- ✓ Analyze feature branches, maintenance branches, & pull requests
- ✓ Define the quality standard for your team
- ✓ Synchronized user management

Upgrade your organizations

View FAQs

© 2018-2024 SonarSource SA. All rights reserved.

TermsPricingPrivacyCookie PolicySecurityCommunityDocumentationContact usStatusAbout

github.com/KrunalDalvi/Traffic-Accident-Analysis/blob/main/sonar-project.properties

Search

+

KrunalDalvi / Traffic-Accident-Analysis

<> CodeIssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

Traffic-Accident-Analysis / sonar-project.properties

Go to file

...

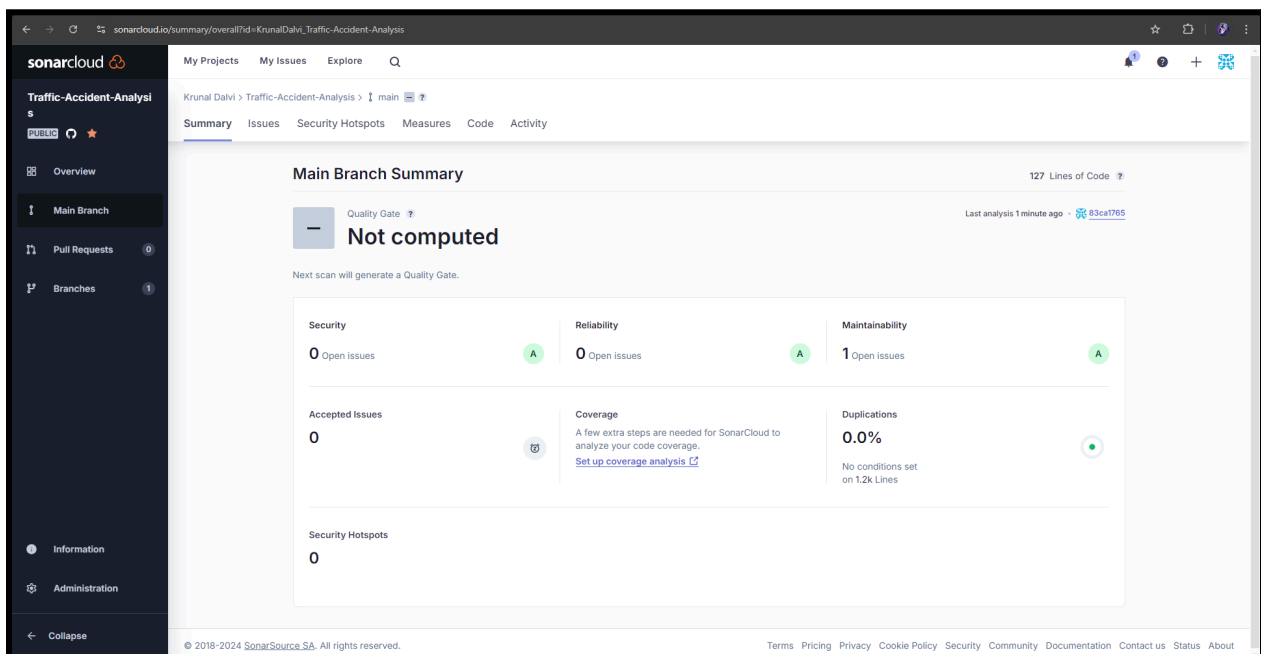
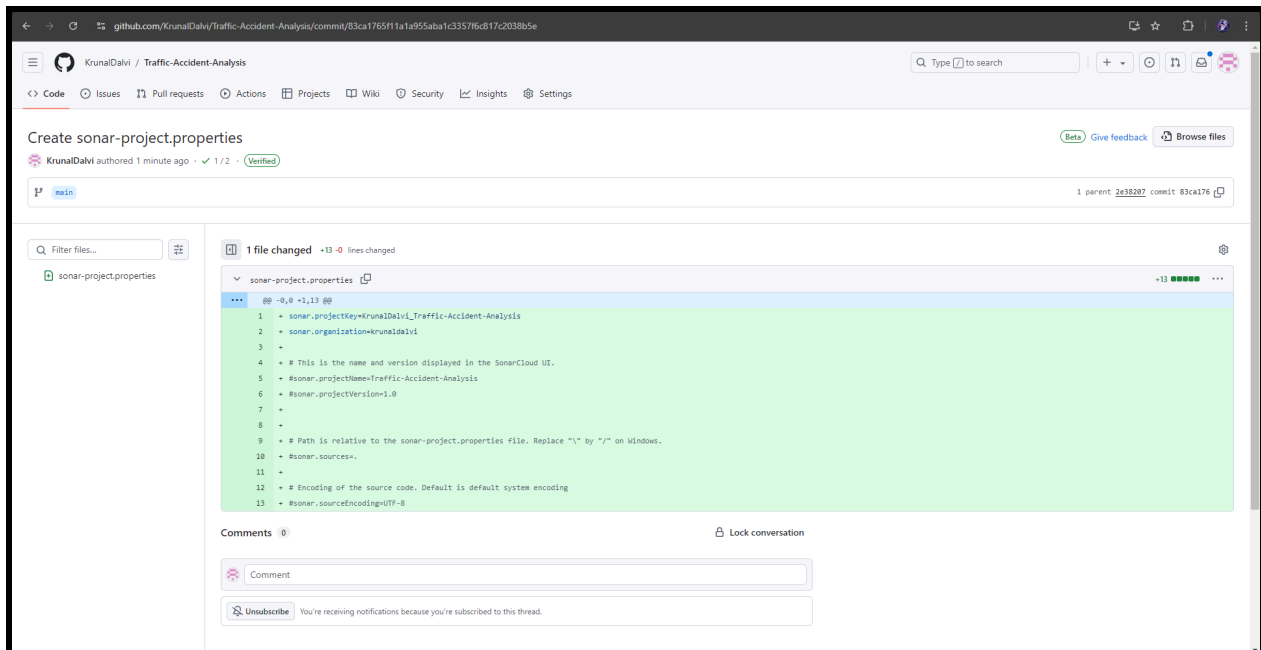
KrunalDalvi Create sonar-project.properties

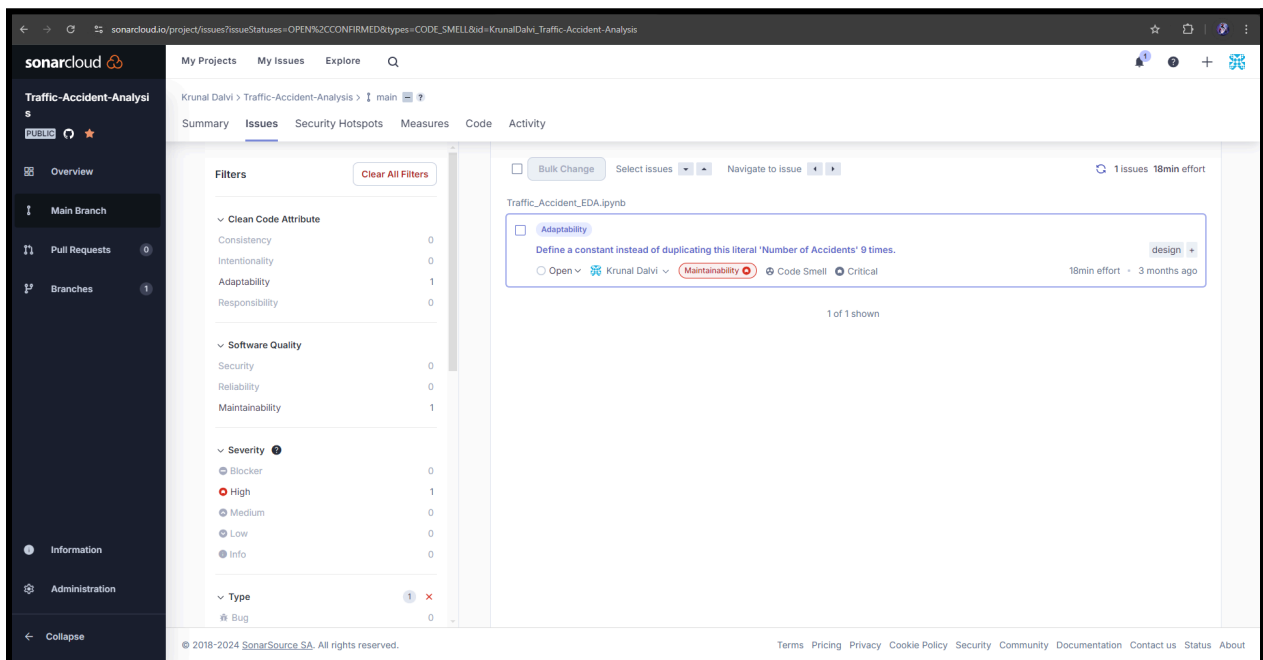
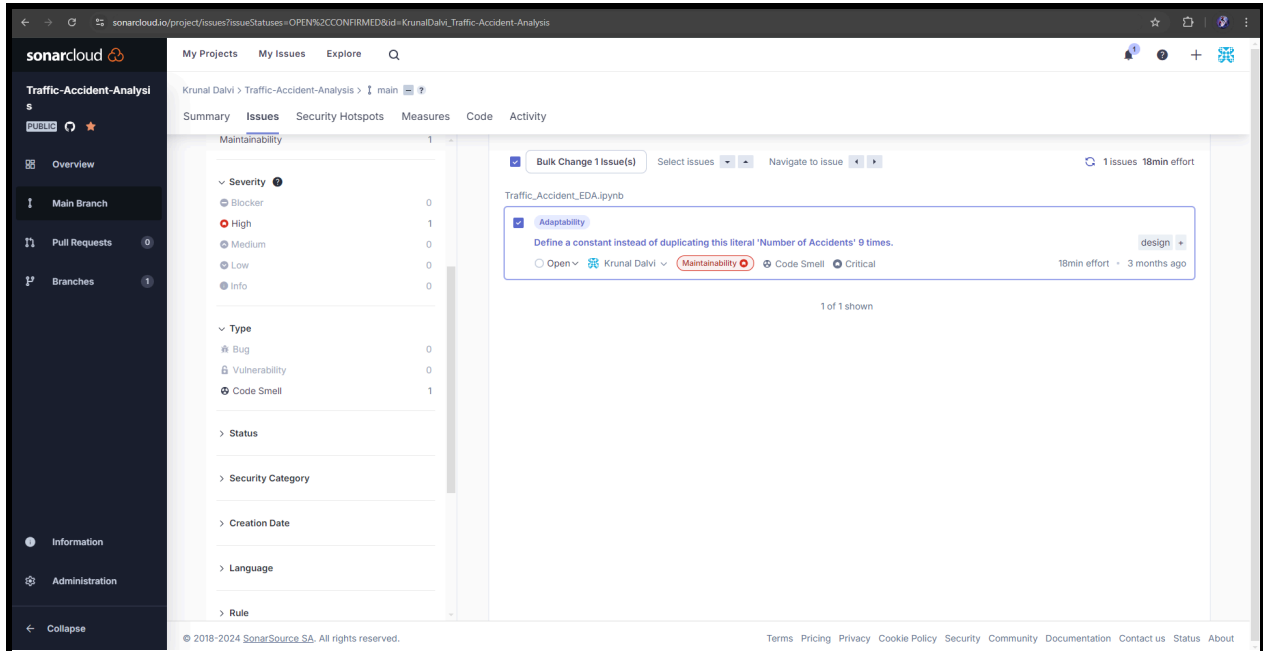
83ca176 · nowHistory

CodeBlame13 lines (9 loc) · 423 BytesCode 55% faster with GitHub Copilot

RawDownloadEdit

```
1 sonar.projectKey=KrunalDalvi_Traffic-Accident-Analysis
2 sonar.organization=krunaldalvi
3
4 # This is the name and version displayed in the SonarCloud UI.
5 #sonar.projectName=Traffic-Accident-Analysis
6 #sonar.projectVersion=1.0
7
8
9 # Path is relative to the sonar-project.properties file. Replace "\" by "/" on Windows.
10 #sonar.sources=
11
12 # Encoding of the source code. Default is default system encoding
13 #sonar.sourceEncoding=UTF-8
```





Steps:

- 1) Login to your Github Account
- 2) Login to Sonar Cloud Account
- 3) Link your Github Account with your Sonar Cloud Account
- 4) Create Python File/Project and uploaded it to Github
- 5) Click on Analyze new Project and add your project
- 6) Future steps are done according to the screen shots above

