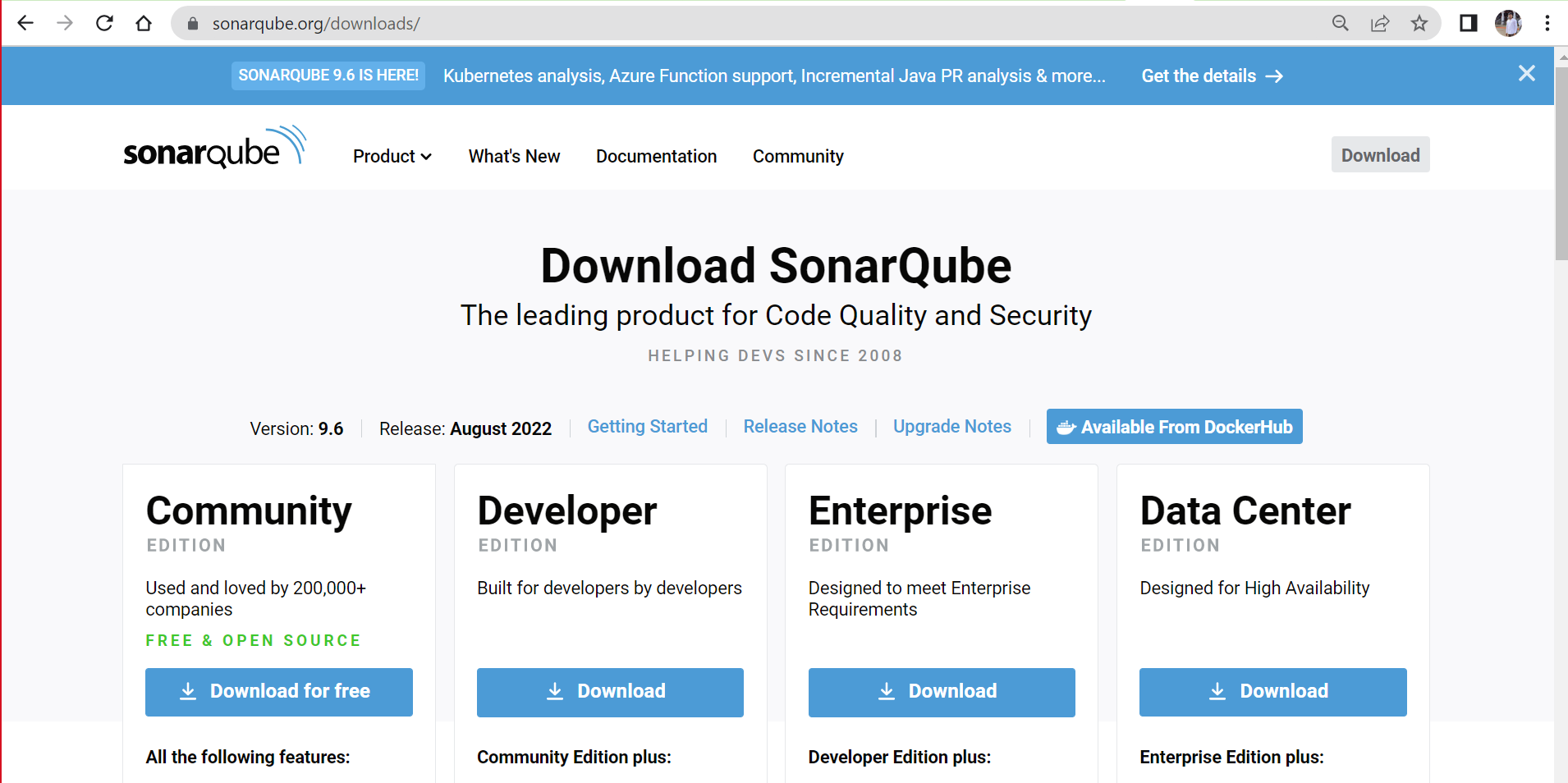
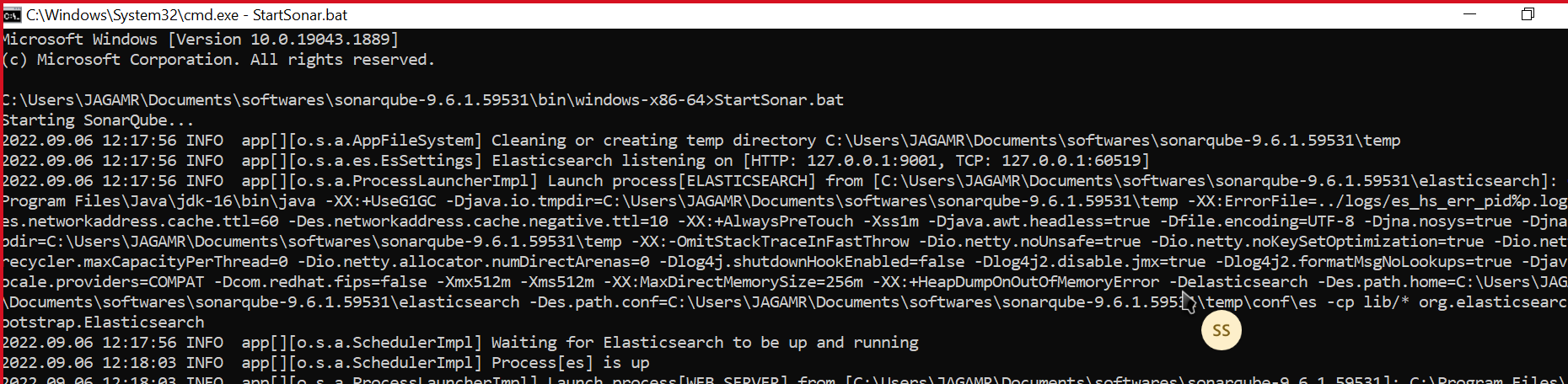
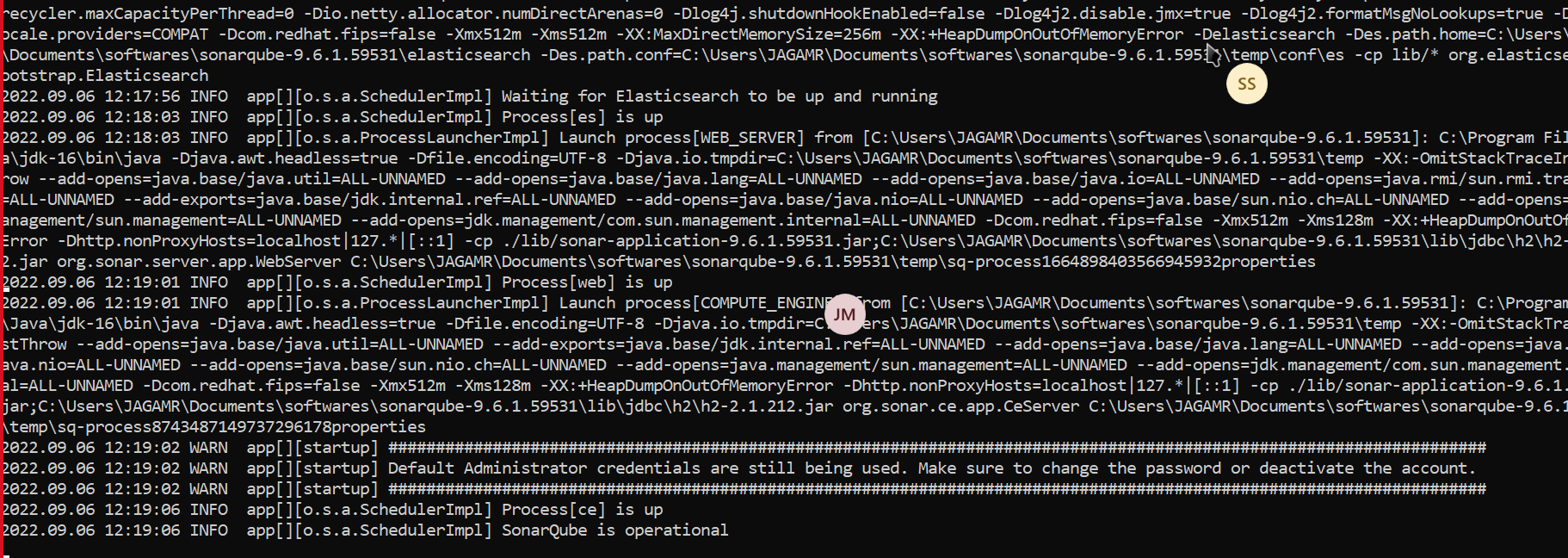
SonarQube installation



After downloading community…extract the zip file

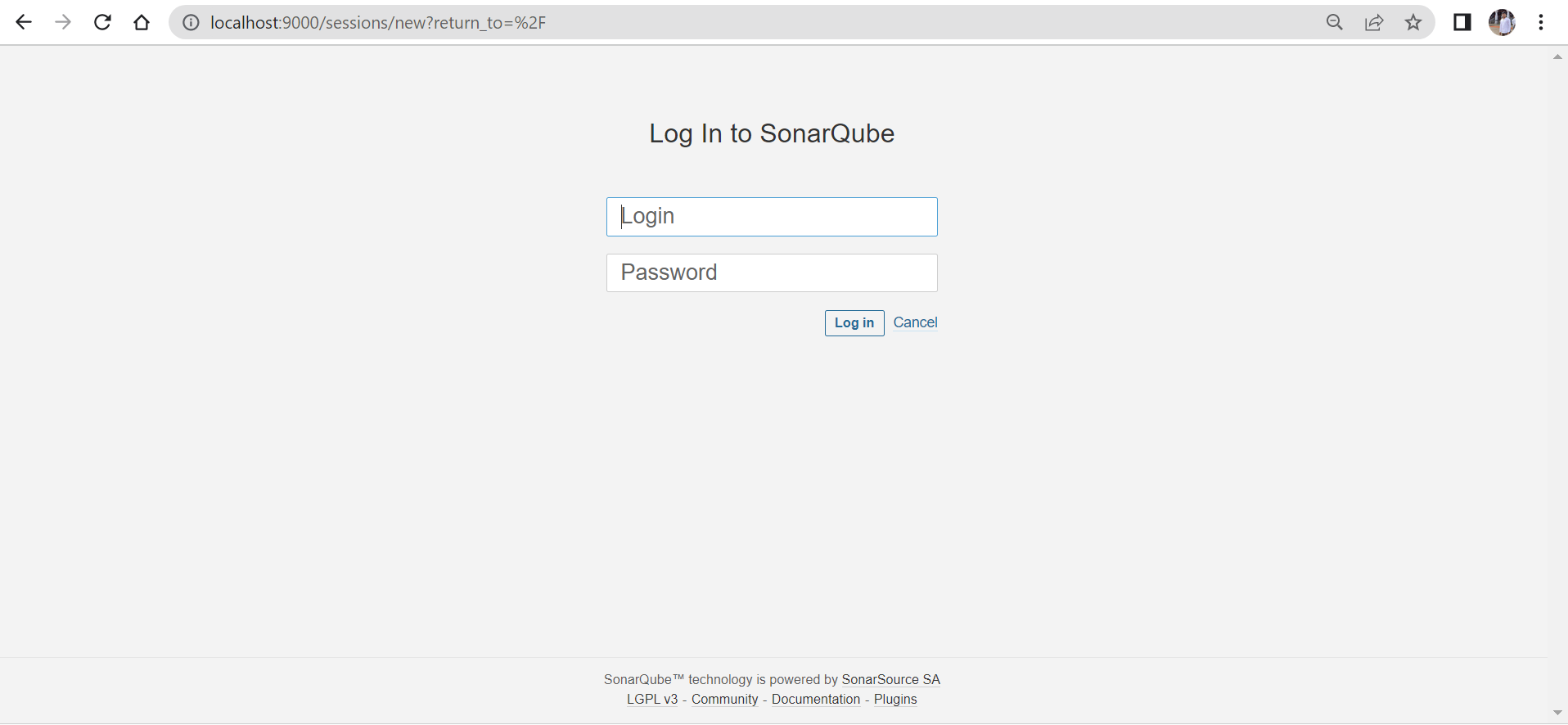
Now open the cmd and then enter the cmd as below

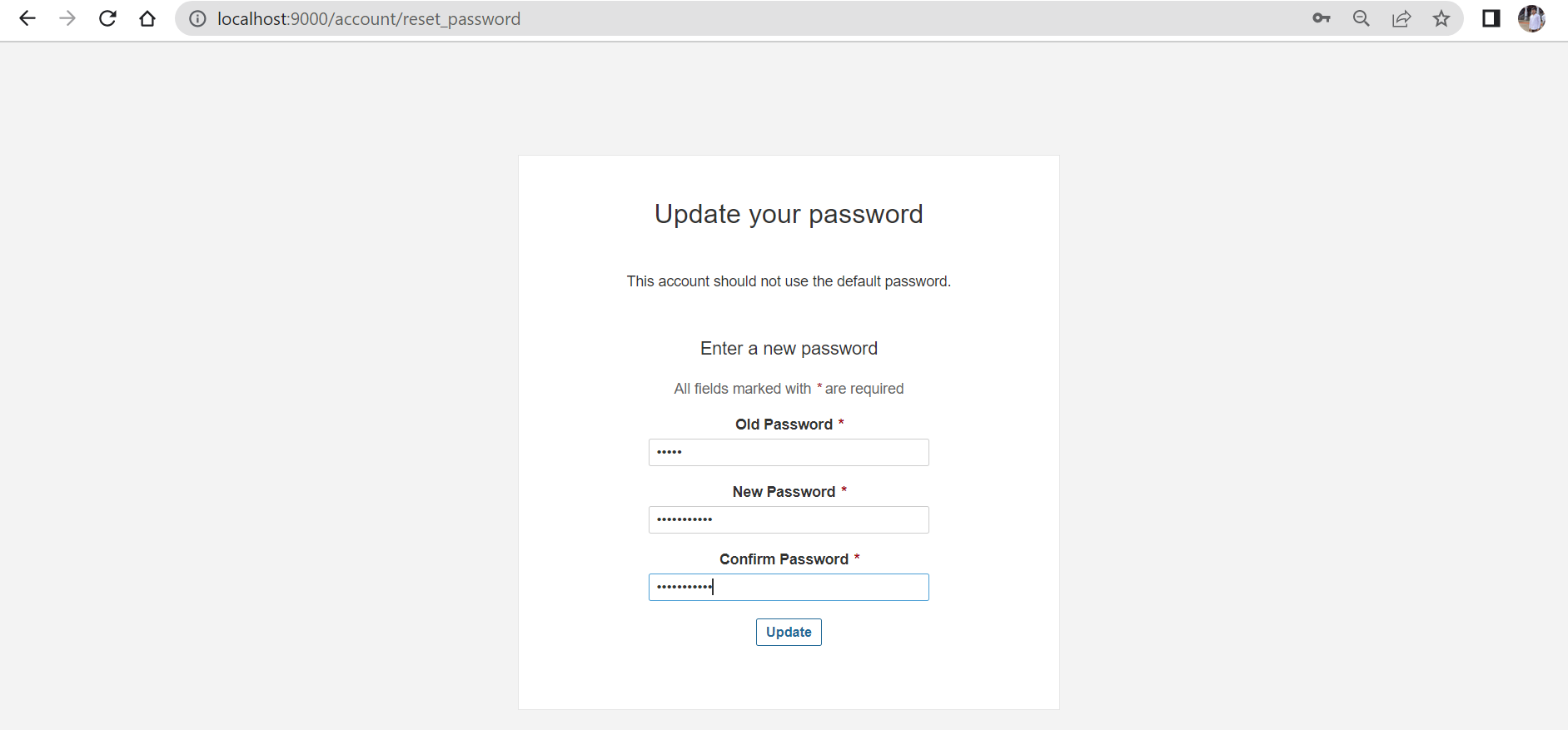


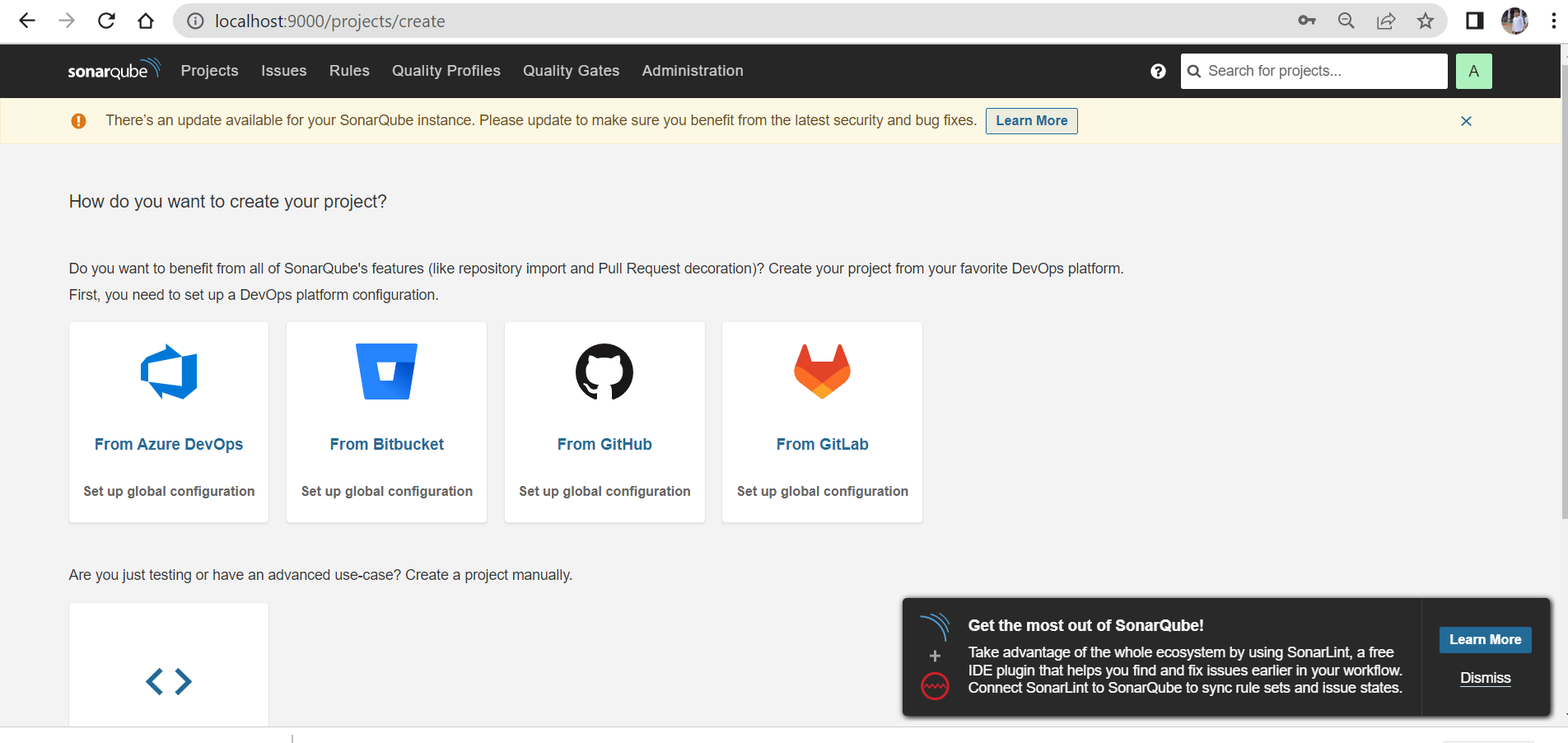


Open the localhost:9000 in chrome

Both credentials are admin,login to sonarqube

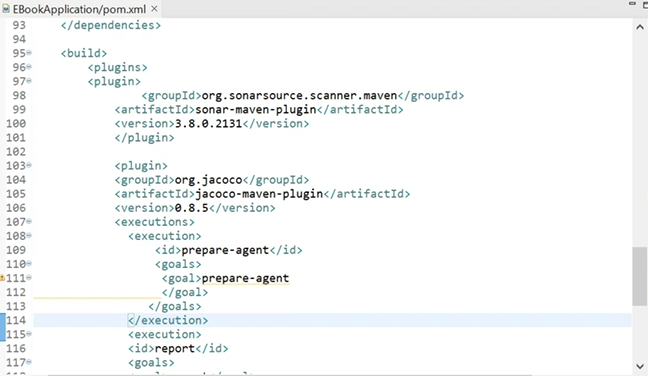


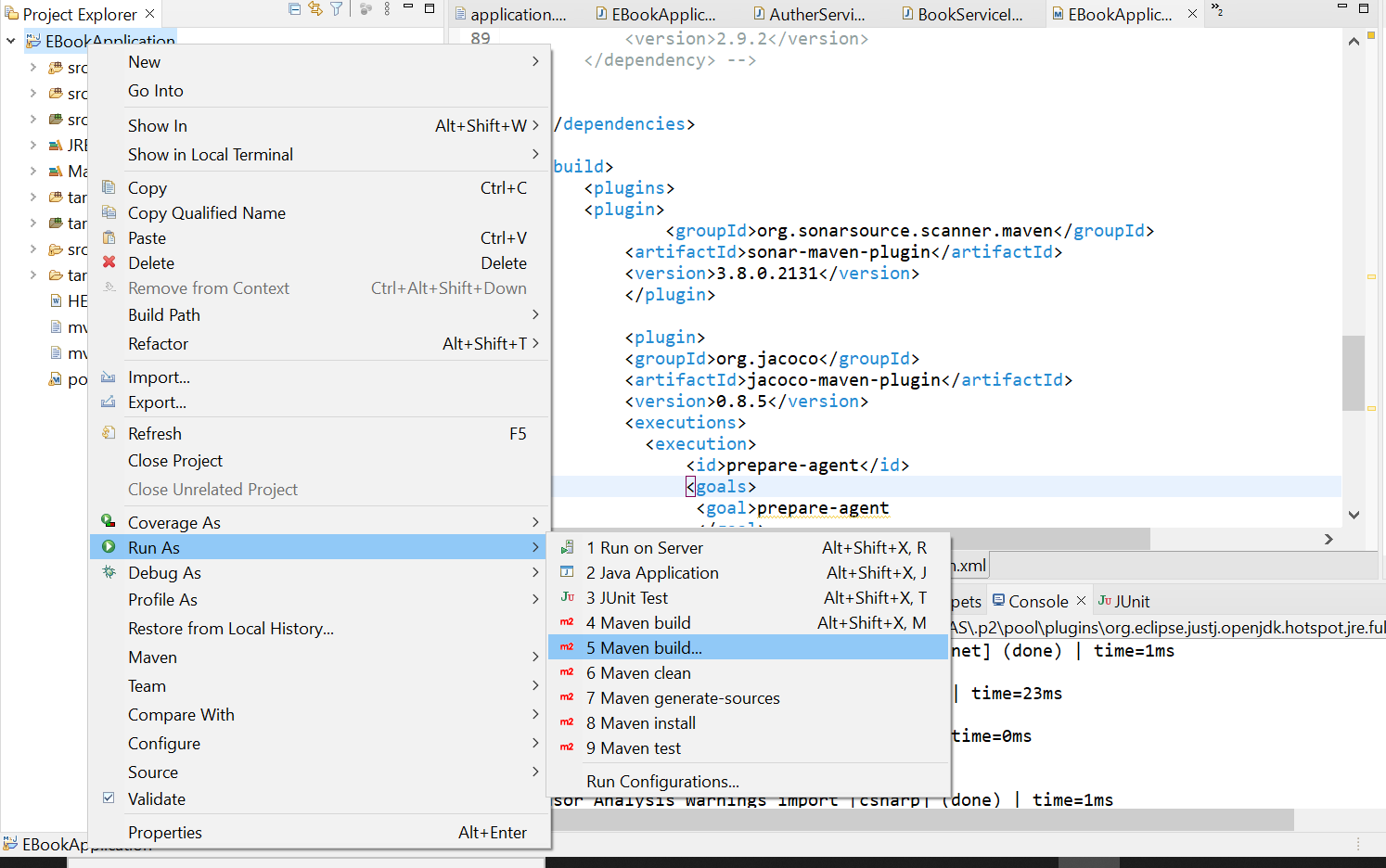




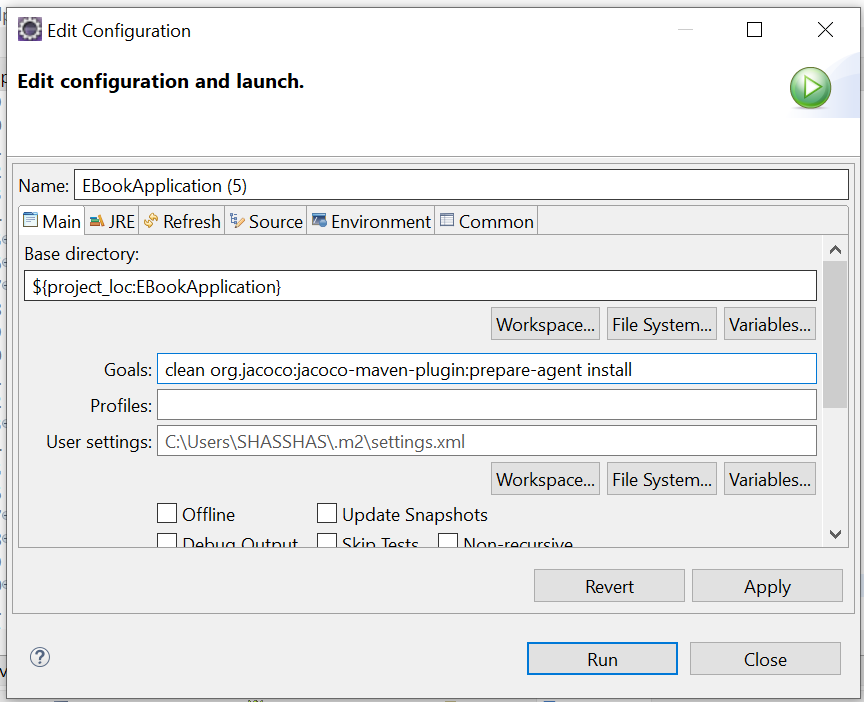
Add this in text in pom.xml (under plugins)

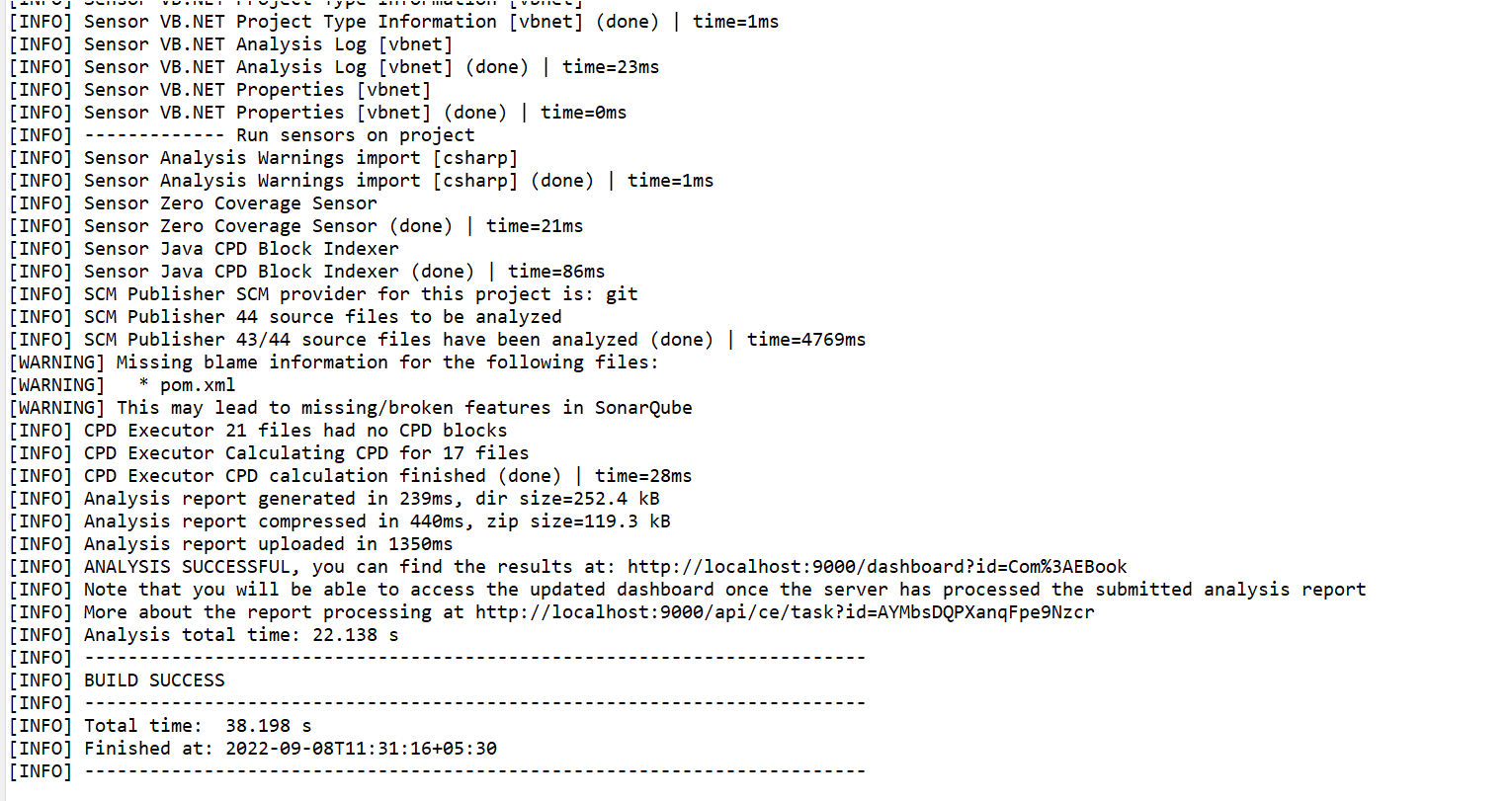
<plugin>  
                <groupId>org.sonarsource.scanner.maven</groupId>  
            <artifactId>sonar-maven-plugin</artifactId>  
            <version>3.8.0.2131</version>  
            </plugin>  
                  
            <plugin>  
            <groupId>org.jacoco</groupId>  
            <artifactId>jacoco-maven-plugin</artifactId>  
            <version>0.8.5</version>  
            <executions>  
              <execution>  
                  <id>prepare-agent</id>  
                  <goals>  
                   <goal>prepare-agent  
                   </goal>  
                 </goals>  
              </execution>  
              <execution>  
              <id>report</id>  
              <goals>  
              <goal>report</goal>  
              </goals>  
              </execution>  
            </executions>  
              
            </plugin>



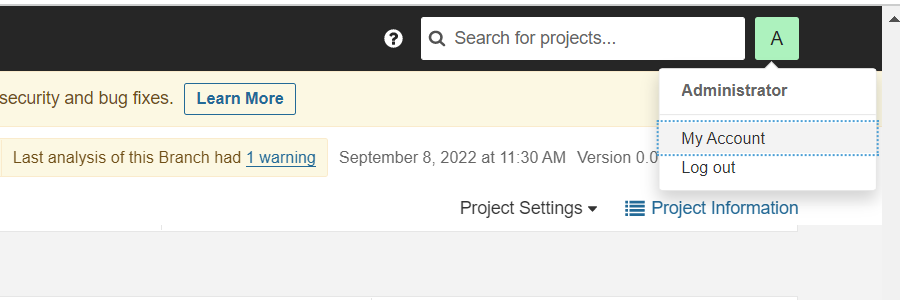


In goals text field paste the code as below ,apply and run

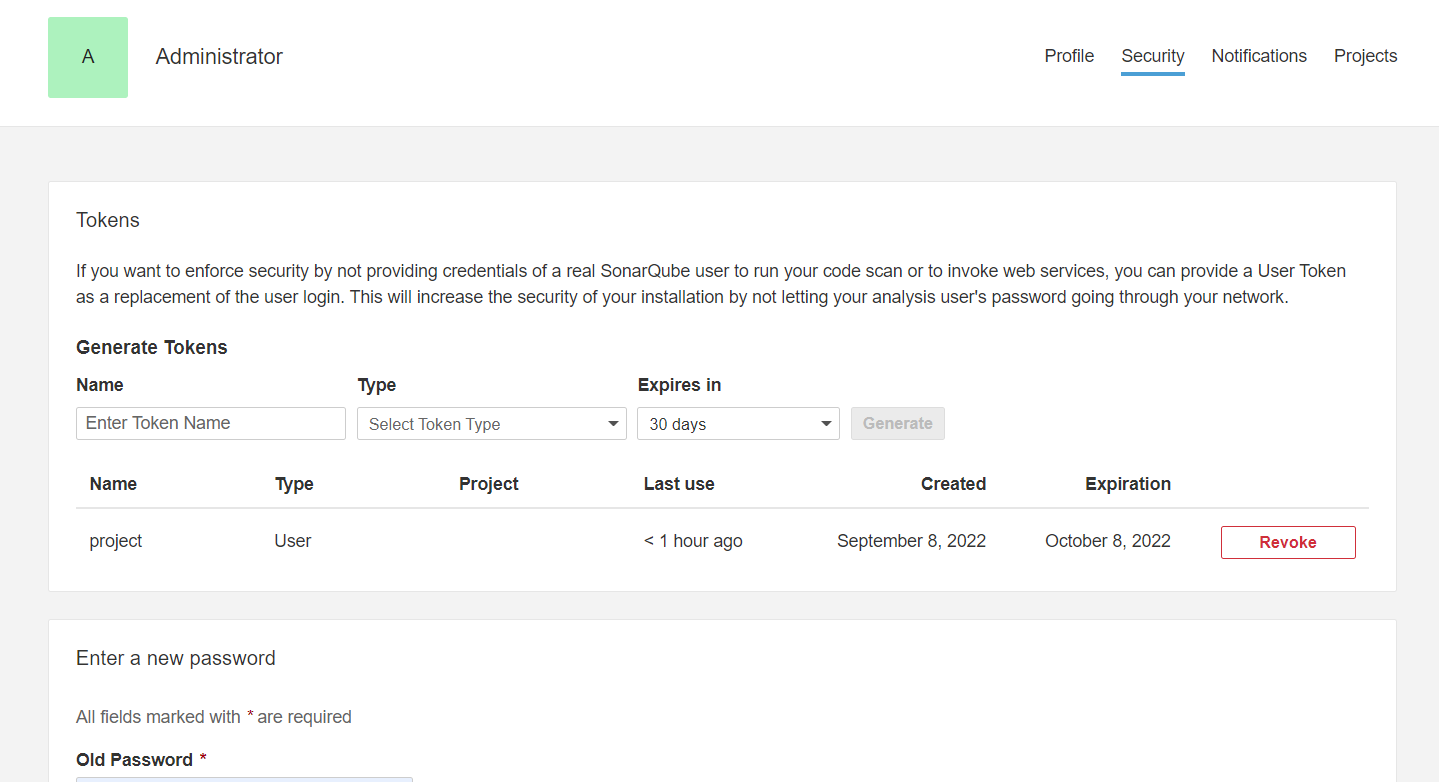


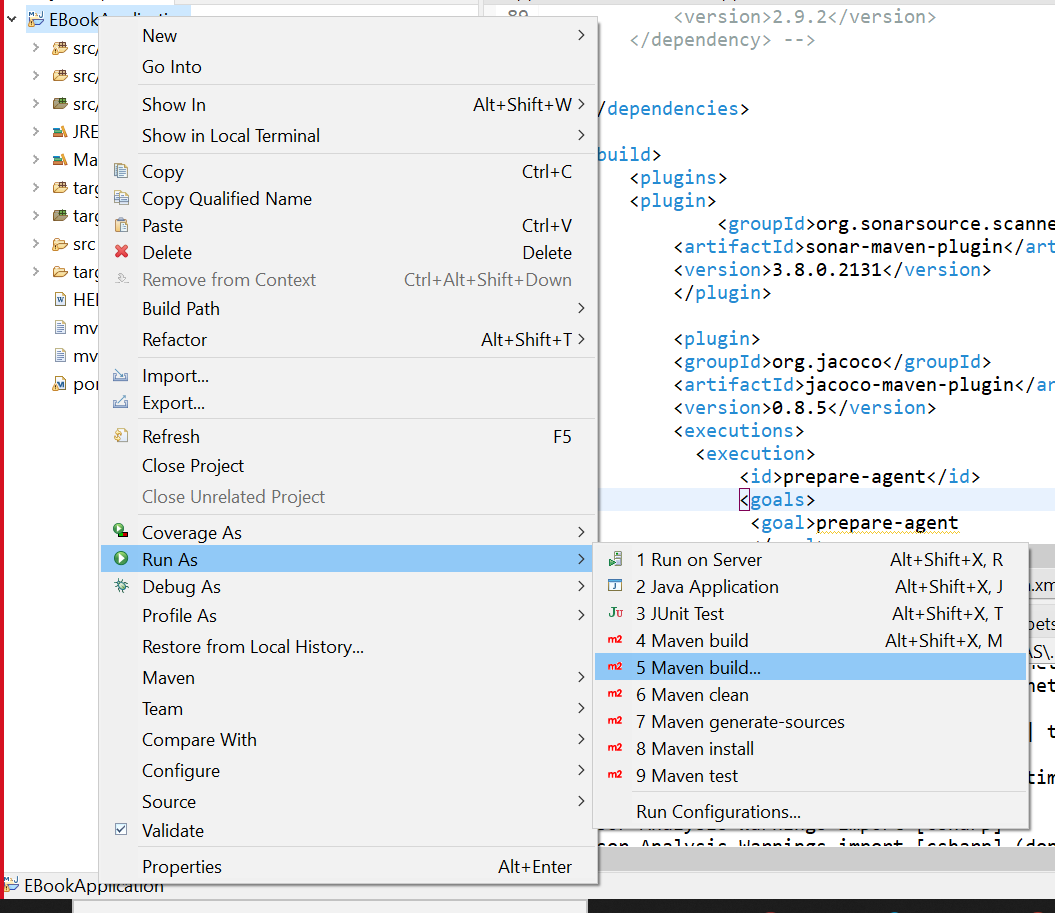


Run the sonarqube in cmd prompt..and then open sonar in chrome using localhost:9000

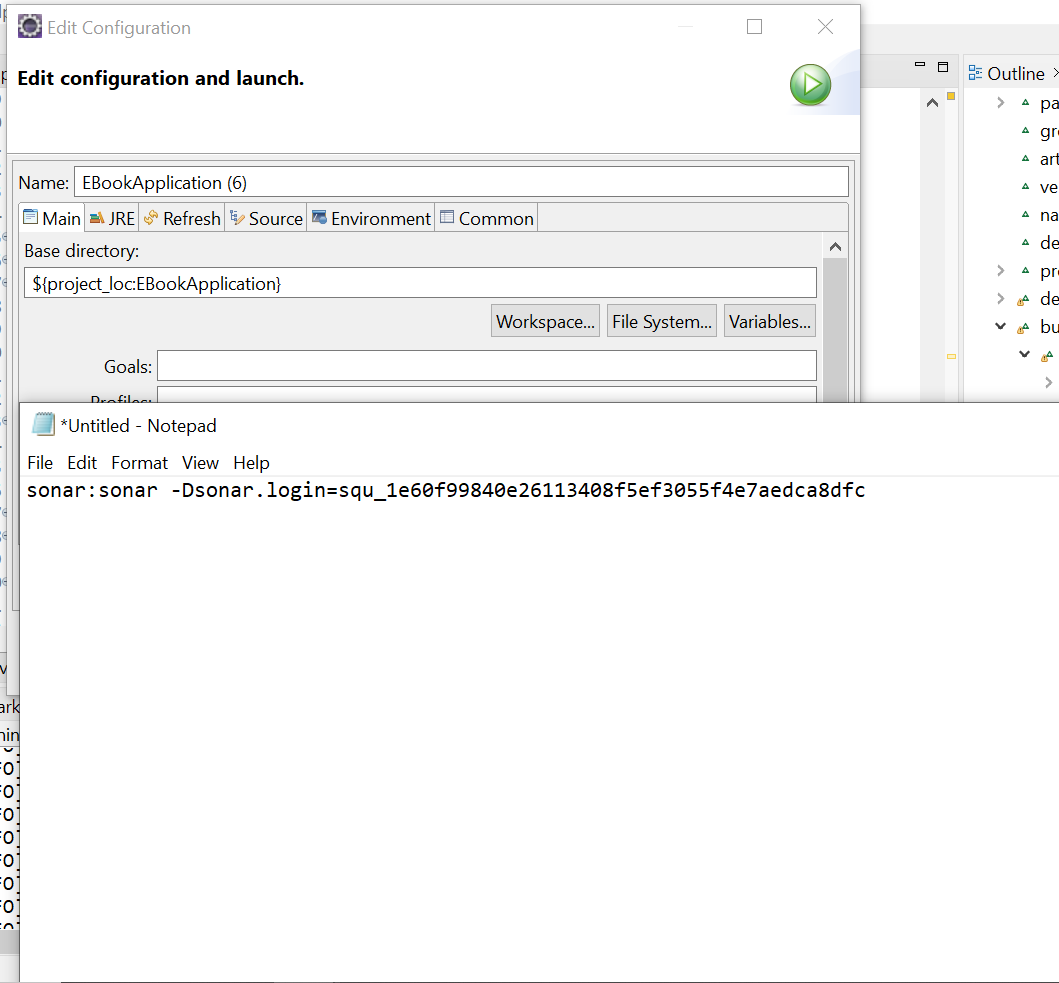


Open security and then generate token like below and copy the generated token use the token in eclipse



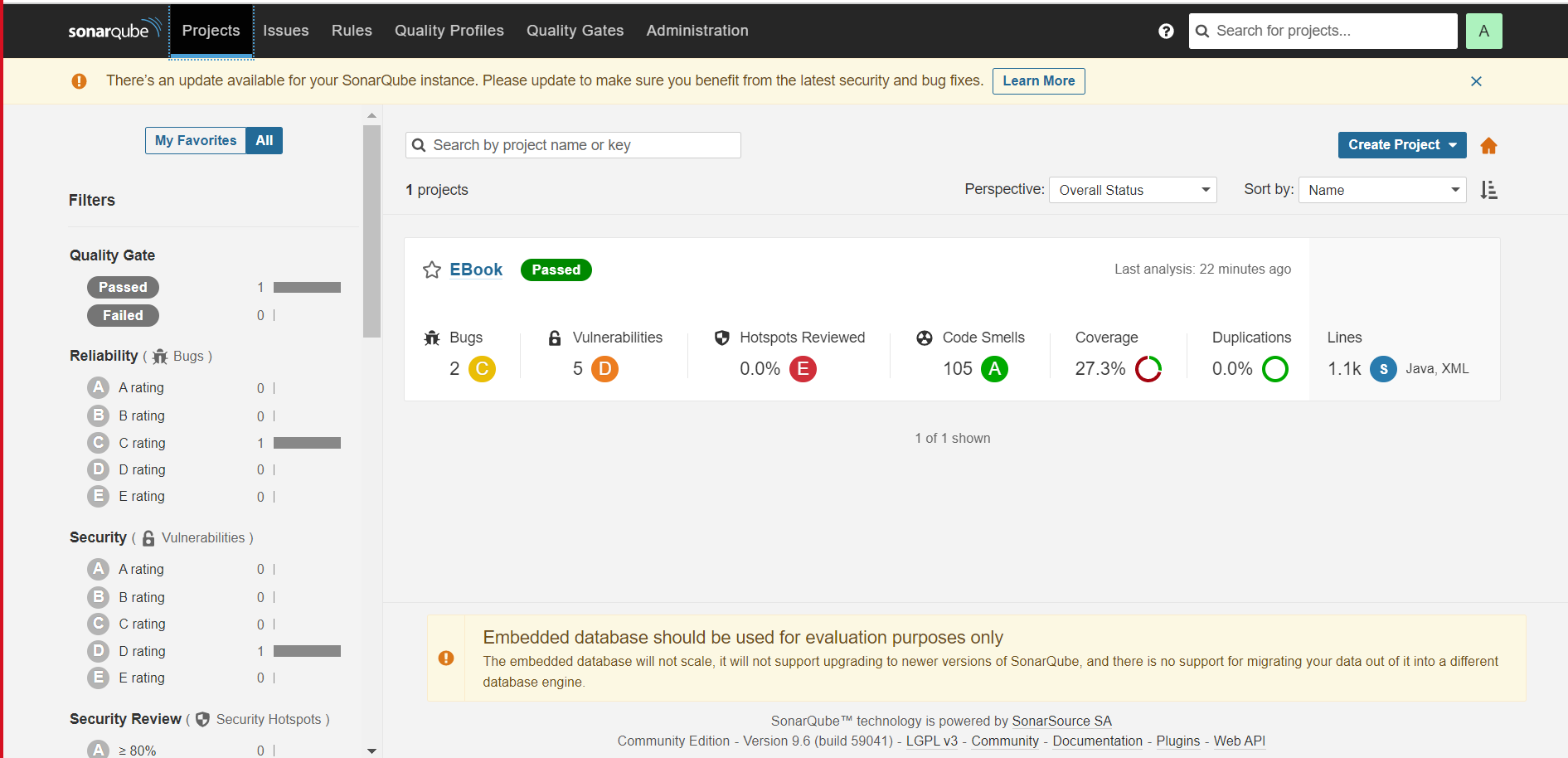


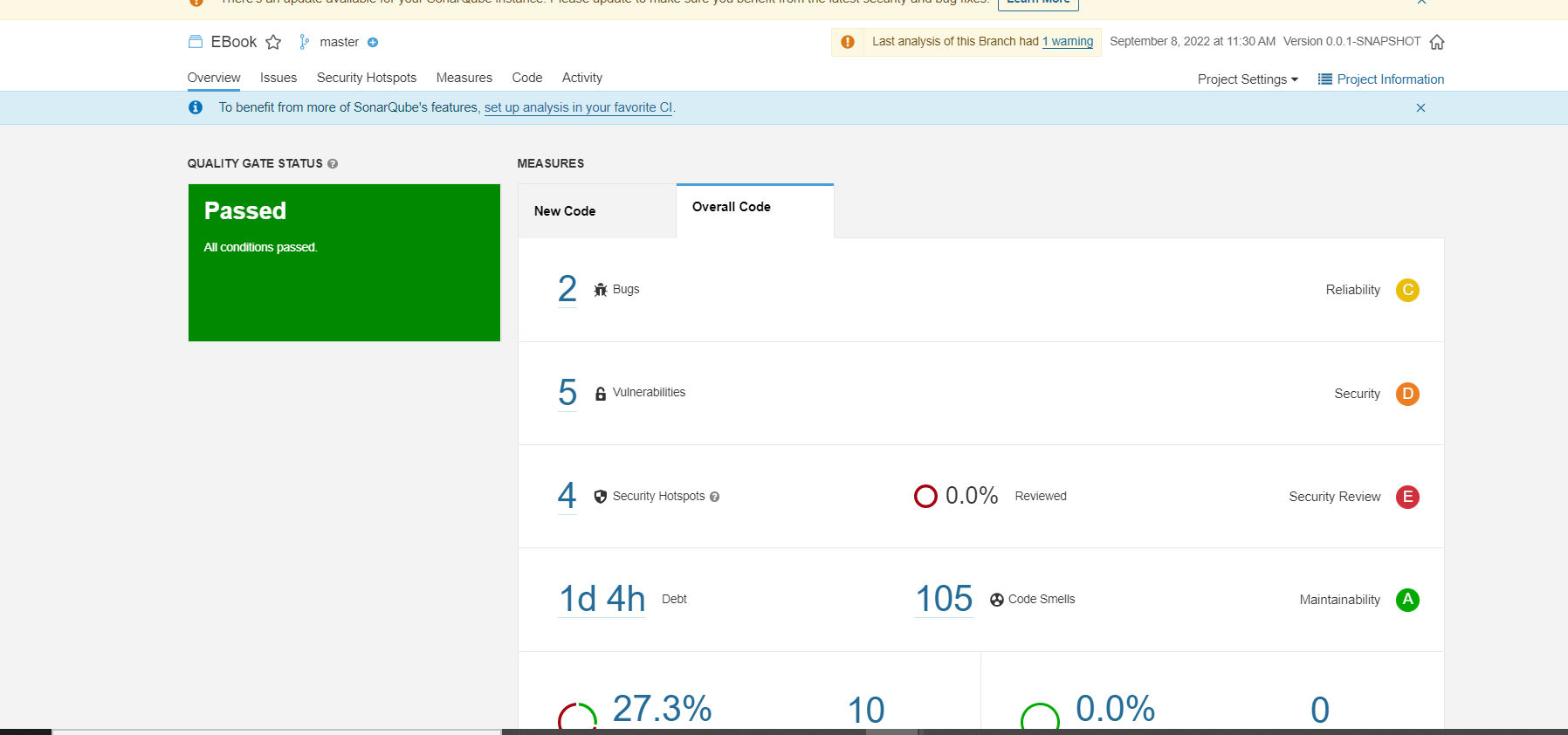
In goals text field copy paste the code like below shown format+generated token





After build success open localhost:9000 in there check project





Build passed.