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| Name Of The Student | Jaganathan G |
| Internship Project Topic | TCS iON RIO-125: Application of Static Application Security Testing (SAST) Tools – Find Defects in Insecure Web-based Applications |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Uma Devi |
| Name of the Institute | Government College of Engineering, Bodinayakkanur, Theni-625582 |

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| Date | Day # | Hours Spent |
| 04-05-2023 | DAY 14 | 3.5 Hours |
| Activities done during the day:   1. Browsed the internet to study about topics. 2. Download the Sample testing Projects in GitHub where the project is   [Release v8.0.0.M26 · WebGoat/WebGoat · GitHub](https://github.com/WebGoat/WebGoat/releases/tag/v8.0.0.M26)  [Self-managed | SonarQube | Sdonar (sonarsource.com)](https://www.sonarsource.com/products/sonarqube/)   1. Studying and taking the hand written notes for OWASP Top 10-2017   The Ten Most Critical Web Application Security Risks   1. Visited the digital discussion room and checked for any new announcements. 2. Finally, I wrote the Activity Report | | |