

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Practical-1 Static code analysis using open source tool Flawfinder

Date:-11/08/2022 Submission Date:- 18/08/2022

**Write-up:-**

* Static code Analysis & Benefits
* Vulnerability
* Flawfinder

Implement static code analysis using open source tool Flawfinder for the following:

* Buffer overflow
* String problem
* Race conditions,etc