# CI/CD

# Lecture 8-Static Analysis: Code Smells and Refactoring

Omkarendra Tiwari

September 16, 2022

## Outline

Data Flow Analysis

Control Flow Graph

AST

# Static Code Analysis

#### Similar to

- White Box Testing
- Source Code Analysis
- Inspecting source code's behavior without executing

#### Uses

- Data Flow Analysis
- Taint Analysis
- Source code analysis tools/techniques

## Data Flow Analysis

- Deriving run-time behavior of the program
- Used for Optimization
- Makes use of IRs such as CFG

### Basic Block

- Set of statements with no branches
- Sequential execution of the statements within the block
- Utilizes three-address code for identification

# Control Flow Graph

- A graph representation
- Each node is a basic block
- Has two special nodes, entry and exit

## Abstract Syntax Tree

#### Tools

- http://www.eclipse.org/jdt/ui/astview/index.php
- https://javaparser.org/
- https://github.com/INRIA/spoon

# Further Reading

## Highly Recommended

- https://owasp.org/www-community/controls/Static\_Code\_Analysis
- http://www.eclipse.org/articles/Article-JavaCodeManipulation\_AST/index.html