**Software Configuration Management**

# **Part 1: Configuration-As-Code in DevOps**

***Define Configuration-As-Code in DevOps***

[Define configuration-as-code in DevOps and delete this text and the brackets.]

## ***Importance of Configuration-As-Code in DevOps***

[Discuss the importance of configuration-as-code in DevOps and delete this text and the brackets.]

# **Part 2: Support Tools for SCM Functions**

## ***Git Software Configuration Management Tool***

[Describe what support the tool provides for each of the SCM functions (identification, control, auditing, status accounting) and delete this text and the brackets.]

# **References**

[Using IEEE or ACM style, list your 3-5 references and delete this text and the brackets.]

[Using IEEE or ACM style, list your 3-5 references and delete this text and the brackets.]

[Using IEEE or ACM style, list your 3-5 references and delete this text and the brackets.]

[Using IEEE or ACM style, list your 3-5 references and delete this text and the brackets.]

[Using IEEE or ACM style, list your 3-5 references and delete this text and the brackets.]