

# Week #2 Report

Junghoon Choi  
2019312995



## 1 INTRODUCTION

Summarize the lab.

## 2 METHODS

Write the purpose and method of the experiment.

## 3 PERFORMANCE EVALUATION

### 3.1 Experimental Setup

Specify the experimental setup (e.g., OS, Linux version, kernel version, CPU spec, DRAM size, storage devices, etc.) and benchmark setup (e.g., database size, # of concurrent threads, running time).

System Setup

Type	Specification
OS	Ubuntu 18.04.6 LTS
CPU	12th Gen Intel(R) Core(TM) i7-12650H (Total 2 cores)
Memory	4GB
Kernel	5.4.0-84-generic
Data Device	Samsung PM991a SSD 1TB

Benchmark Setup

Type	Configuration
DB Size	2GB (20 warehouse)
Buffer Pool Size	500MB (25% of DB Size)
Benchmark Tool	tpcc-mysql
Runtime	1200s
Connections	8

### 3.2 Experimental Results

Present experimental results and analyze the results yourself.

## 4 CONCLUSION

Make your own conclusion of this lab.

## 5 REFERENCES

References go here.