## LIST OF TABLES

2.1	Comparison of Public and Private Blockchain	10
3.1	System Configuration Parameters	18
3.2	Query Types and Method	20
4.1	Query Performance Comparison in Single-User Environment using	
	10,000 Data Entries	23
4.2	Single-user Mango-Composite query performance by field type, in-	
	cluding CPU, time, and memory metrics using 10,000 data entries	27
4.3	Query Performance Comparison in Single-User Environment using	
	50,000 Data Entries	28
4.4	Single-user Mango-Composite query performance by field type, in-	
	cluding CPU, time, and memory metrics using 50,000 data entries	32
4.5	Query Performance Comparison in Multi-User Environment with 3	
	users testing and using 10,000 Data Entries	33
4.6	Query Performance Comparison in Multi-User Environment with 5	
	users testing and using 10,000 Data Entries	34
4.7	Query Performance Comparison in Multi-User Environment with 7	
	users testing and using 10,000 Data Entries	35
4.8	Query Performance Comparison in Multi-User Environment with 3	
	users testing and using 50,000 Data Entries	43
4.9	Query Performance Comparison in Multi-User Environment with 5	
	users testing and using 50,000 Data Entries	44
4.10	Query Performance Comparison in Multi-User Environment with 7	
	Users Testing and using 50,000 Data Entries	45