

[illegible]

[illegible]

1. 2019年12月31日，公司应收账款账面余额为1,000,000.00元，坏账准备余额为100,000.00元，应收账款账面价值为900,000.00元。2020年12月31日，公司应收账款账面余额为1,200,000.00元，坏账准备余额为120,000.00元，应收账款账面价值为1,080,000.00元。2021年12月31日，公司应收账款账面余额为1,500,000.00元，坏账准备余额为150,000.00元，应收账款账面价值为1,350,000.00元。2022年12月31日，公司应收账款账面余额为1,800,000.00元，坏账准备余额为180,000.00元，应收账款账面价值为1,620,000.00元。2023年12月31日，公司应收账款账面余额为2,000,000.00元，坏账准备余额为200,000.00元，应收账款账面价值为1,800,000.00元。

[illegible]

1. **Introduction**
 The purpose of this study is to investigate the effects of various factors on the performance of a system. The study is organized as follows: Section 2 describes the system architecture and the experimental setup. Section 3 presents the results of the experiments. Section 4 discusses the implications of the findings. Section 5 concludes the study.

2. **System Architecture and Experimental Setup**
 The system architecture is shown in Figure 1. The system consists of a client and a server. The client is a personal computer with a 100 MHz processor and 64 MB of RAM. The server is a 386 PC with a 33 MHz processor and 16 MB of RAM. The client and server are connected via a 100 Mbps Ethernet network. The experimental setup is as follows: The client sends a request to the server. The server processes the request and returns the result to the client. The time taken for the client to receive the result is the response time. The response time is measured in milliseconds.

3. **Results of Experiments**
 The results of the experiments are shown in Table 1. The table shows the response time for different values of the number of requests and the number of servers. The response time decreases as the number of requests increases and as the number of servers increases.

4. **Implications of Findings**
 The findings of this study have several implications. First, the response time of a system is affected by the number of requests and the number of servers. Second, the response time decreases as the number of requests increases and as the number of servers increases. Third, the response time is a good indicator of the performance of a system.

5. **Conclusion**
 This study has shown that the response time of a system is affected by the number of requests and the number of servers. The response time decreases as the number of requests increases and as the number of servers increases. The response time is a good indicator of the performance of a system.

[illegible][illegible][illegible][illegible]

	00000000
00P0U0U0K&A<00000000 Uae	

ÜBUNG GRUNDLAGEN DER ÖKONOMISCHEN INFORMATIK			ÜBUNG (Ü)
NAME	VORNAME	ORNUMMER	ORNUMMER (OR)

[illegible][illegible]

ΦΑΥΛΟΣ Γ. ΔΟΥΔΑΝΟΥΔΟΥ		ΕΠΙΣΤΗΜΟΝΙΚΟ ΕΚΚΛΗΣΙΑΣΤΙΚΟ ΕΚΠΑΙΔΕΥΤΙΚΟ ΕΚΔΟΣΗ
ΕΠΩΝΥΜΟ	ΔΟΥΔΑΝΟΥΔΟΥ ΦΑΥΛΟΣ	
ΩΝ. ΟΝΟΜΑΤΕΠΩΝΥΜΟ	ΣΟΥΡΔΕΟΥΔΟΥΤΣΙΝΑΦΩ	
ΠΡΩΤΟΝ ΟΝΟΜΑΤΟΤΕΚΝΟ	ΦΑΥΛΟΣ	
	ΔΟΥΔΑΝΟΥΔΟΥ ΦΑΥΛΟΣ	
ΕΠΩΝΥΜΟ	ΔΟΥΔΑΝΟΥΔΟΥ ΦΑΥΛΟΣ	ΕΠΙΣΤΗΜΟΝΙΚΟ ΕΚΚΛΗΣΙΑΣΤΙΚΟ ΕΚΠΑΙΔΕΥΤΙΚΟ ΕΚΔΟΣΗ
ΩΝ. ΟΝΟΜΑΤΕΠΩΝΥΜΟ	ΣΟΥΡΔΕΟΥΔΟΥΤΣΙΝΑΦΩ	

項目名	OS	OS	OS	OS	項目名
	OS	OS	OS	OS	
OS					