

Ի թիվ 1
ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ
ԱԿՏԻՎԱԿԱՆ ԴՆԵՔԻ

Ի թիվ 1
ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ
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Ի թիվ 1



ՈՍ ԻՄՍԵՐՈՒՄ

ՈՍ ԻՄՍԵՐՈՒՄ Ի ՎԵՐԱԿԱՅԻՆՈՒԹՅԱՆ
ԲԱՆԿԻ ԴԱՏԱՎՈՐՈՒԹՅԱՆ ԲԵՐՈՒՄԸ

ԱՐԴԱՐԱԿԱՆ ԴԱՏԱՎՈՐՈՒԹՅԱՆ
ԲԱՆԿԻ ԴԱՏԱՎՈՐՈՒԹՅԱՆ
ԲԵՐՈՒՄԸ Ի ՎԵՐԱԿԱՅԻՆՈՒԹՅԱՆ
ԲԱՆԿԻ ԴԱՏԱՎՈՐՈՒԹՅԱՆ ԲԵՐՈՒՄԸ

1. The following is a list of the names of the persons who have been elected to the office of the President of the United States since 1789.

The first President was George Washington, who was elected in 1789. He served two terms, from 1789 to 1797. He was followed by John Adams, who served from 1797 to 1801. Thomas Jefferson was elected in 1801 and served two terms, from 1801 to 1809. James Madison was elected in 1809 and served two terms, from 1809 to 1817. James Monroe was elected in 1817 and served two terms, from 1817 to 1825.

After Monroe, John Quincy Adams was elected in 1825 and served one term, from 1825 to 1829.

Andrew Jackson was elected in 1829 and served two terms, from 1829 to 1837. Martin Van Buren was elected in 1837 and served one term, from 1837 to 1841.

William Henry Harrison was elected in 1841 and served one term, from 1841 to 1845. John Tyler was elected in 1845 and served one term, from 1845 to 1849.

Franklin Pierce was elected in 1853 and served one term, from 1853 to 1857. James Buchanan was elected in 1857 and served one term, from 1857 to 1861. Abraham Lincoln was elected in 1861 and served one term, from 1861 to 1865.

Andrew Johnson was elected in 1865 and served one term, from 1865 to 1869. Ulysses S. Grant was elected in 1869 and served two terms, from 1869 to 1877.

Rutherford B. Hayes was elected in 1877 and served one term, from 1877 to 1881. James A. Garfield was elected in 1881 and served one term, from 1881 to 1885. Chester A. Arthur was elected in 1885 and served one term, from 1885 to 1889.

Benjamin Harrison was elected in 1889 and served one term, from 1889 to 1893. Grover Cleveland was elected in 1893 and served two terms, from 1893 to 1897 and 1901 to 1905.

THE PRESIDENTS OF THE UNITED STATES FROM 1789 TO 1905

The following is a list of the names of the persons who have been elected to the office of the President of the United States since 1905.

William McKinley was elected in 1905 and served two terms, from 1905 to 1912. Theodore Roosevelt was elected in 1907 and served two terms, from 1907 to 1912. William Howard Taft was elected in 1909 and served one term, from 1909 to 1913.

Woodrow Wilson was elected in 1913 and served two terms, from 1913 to 1921. Warren G. Harding was elected in 1921 and served one term, from 1921 to 1923. Calvin Coolidge was elected in 1923 and served one term, from 1923 to 1929. Herbert Hoover was elected in 1929 and served one term, from 1929 to 1933.

Franklin D. Roosevelt was elected in 1933 and served four terms, from 1933 to 1945. Harry S. Truman was elected in 1945 and served one term, from 1945 to 1953. Dwight D. Eisenhower was elected in 1953 and served two terms, from 1953 to 1961.

John F. Kennedy was elected in 1961 and served one term, from 1961 to 1963. Lyndon B. Johnson was elected in 1963 and served two terms, from 1963 to 1969. Richard Nixon was elected in 1969 and served two terms, from 1969 to 1974.

Figure 10.10

Figure 10.10 shows the results of the regression analysis for the data in Figure 10.9. The regression line is shown in Figure 10.10. The regression equation is $y = 0.0001x + 0.0001$. The regression coefficient is 0.0001. The regression constant is 0.0001. The regression line is shown in Figure 10.10. The regression equation is $y = 0.0001x + 0.0001$. The regression coefficient is 0.0001. The regression constant is 0.0001.

1. The regression line is shown in Figure 10.10.

2. The regression equation is $y = 0.0001x + 0.0001$.

3. The regression coefficient is 0.0001.

4. The regression constant is 0.0001.

5. The regression line is shown in Figure 10.10.

6. The regression equation is $y = 0.0001x + 0.0001$.

7. The regression coefficient is 0.0001.

8. The regression constant is 0.0001.

9. The regression line is shown in Figure 10.10.

10. The regression equation is $y = 0.0001x + 0.0001$.

11. The regression coefficient is 0.0001.

12. The regression constant is 0.0001.

13. The regression line is shown in Figure 10.10.

14. The regression equation is $y = 0.0001x + 0.0001$.

15. The regression coefficient is 0.0001.

16. The regression constant is 0.0001.

17. The regression line is shown in Figure 10.10.

18. The regression equation is $y = 0.0001x + 0.0001$.

19. The regression coefficient is 0.0001.

20. The regression constant is 0.0001.

21. The regression line is shown in Figure 10.10.

22. The regression equation is $y = 0.0001x + 0.0001$.

23. The regression coefficient is 0.0001.

24. The regression constant is 0.0001.

25. The regression line is shown in Figure 10.10.

26. The regression equation is $y = 0.0001x + 0.0001$.

27. The regression coefficient is 0.0001.

28. The regression constant is 0.0001.

29. The regression line is shown in Figure 10.10.

30. The regression equation is $y = 0.0001x + 0.0001$.

31. The regression coefficient is 0.0001.

32. The regression constant is 0.0001.

33. The regression line is shown in Figure 10.10.

34. The regression equation is $y = 0.0001x + 0.0001$.

35. The regression coefficient is 0.0001.

36. The regression constant is 0.0001.

37. The regression line is shown in Figure 10.10.

38. The regression equation is $y = 0.0001x + 0.0001$.

39. The regression coefficient is 0.0001.

40. The regression constant is 0.0001.

1. The following are the main components of the system:

1.1. System Architecture

The system is designed to be modular and scalable.

The system is designed to be modular and scalable.

1.2. System Components

The system is designed to be modular and scalable.

- 1.1. System Architecture
- The system is designed to be modular and scalable.
- 1.2. System Components
- The system is designed to be modular and scalable.
- 1.3. System Components
- The system is designed to be modular and scalable.
- 1.4. System Components
- The system is designed to be modular and scalable.
- 1.5. System Components
- The system is designed to be modular and scalable.
- 1.6. System Components
- The system is designed to be modular and scalable.
- 1.7. System Components
- The system is designed to be modular and scalable.
- 1.8. System Components
- The system is designed to be modular and scalable.
- 1.9. System Components
- The system is designed to be modular and scalable.
- 1.10. System Components
- The system is designed to be modular and scalable.



1.3. System Components



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Large block of handwritten text spanning the width of the page, second paragraph.

Large block of handwritten text spanning the width of the page, third paragraph.

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1. 实验目的

通过实验，使学生掌握以下知识：
1. 掌握 C 语言中变量的定义、声明、初始化、使用及作用域。

2. 掌握 C 语言中运算符的优先级、结合性、以及表达式求值的规则。

3. 掌握 C 语言中控制语句的语法、语义及用法。
4. 掌握 C 语言中数组的定义、声明、初始化、使用及作用域。
5. 掌握 C 语言中指针的定义、声明、初始化、使用及作用域。

2. 实验内容

1. 编写程序，实现以下功能：从键盘输入一个整数，判断其是否为偶数，如果是偶数，输出“是偶数”，否则输出“不是偶数”。

2. 编写程序，实现以下功能：从键盘输入两个整数，计算它们的和、差、积、商，并输出结果。

3. 实验步骤

1. 编写程序，实现以下功能：从键盘输入一个整数，判断其是否为偶数，如果是偶数，输出“是偶数”，否则输出“不是偶数”。

2. 编写程序，实现以下功能：

从键盘输入两个整数，计算它们的和、差、积、商，并输出结果。

3. 编写程序，实现以下功能：

从键盘输入两个整数，计算它们的和、差、积、商，并输出结果。

4. 编写程序，实现以下功能：从键盘输入三个整数，计算它们的和、差、积、商，并输出结果。

5. 编写程序，实现以下功能：从键盘输入三个整数，计算它们的和、差、积、商，并输出结果。

6. 编写程序，实现以下功能：

从键盘输入三个整数，计算它们的和、差、积、商，并输出结果。

7. 编写程序，实现以下功能：从键盘输入三个整数，计算它们的和、差、积、商，并输出结果。



1000

1000

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1. The following are the names of the students who have been selected for the competition. Write the names of the students who have been selected for the competition.

2. The following are the names of the students who have been selected for the competition. Write the names of the students who have been selected for the competition.

3. The following are the names of the students who have been selected for the competition. Write the names of the students who have been selected for the competition.

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10. The following are the names of the students who have been selected for the competition. Write the names of the students who have been selected for the competition.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is crucial for ensuring transparency and accountability in the organization's operations.

Date	Description	Amount	Category	Status	Remarks	Signature
2023-10-01	Initial deposit	1000.00	Revenue	Completed	Received from client	[Signature]
2023-10-05	Office supplies	50.00	Expenses	Pending	Invoice received	[Signature]
2023-10-10	Client payment	2500.00	Revenue	Completed	Received from client	[Signature]
2023-10-15	Travel expenses	1200.00	Expenses	Pending	Receipts attached	[Signature]
2023-10-20	Salary payment	3000.00	Expenses	Completed	Bank transfer	[Signature]
2023-10-25	Interest income	75.00	Revenue	Completed	Automated transfer	[Signature]
2023-10-30	Final balance	1000.00	Revenue	Completed	Closing entry	[Signature]

2. The second part of the document provides a detailed breakdown of the organization's financial performance over the past quarter. It includes a comparison of actual results against the budget and identifies areas where the organization has exceeded expectations.

Metric	Actual	Budget	Variance	Comments
Revenue	1000.00	950.00	50.00	Exceeded budget
Expenses	4000.00	4200.00	200.00	Under budget
Profit	600.00	530.00	70.00	Exceeded budget

3. The third part of the document outlines the organization's strategic goals for the upcoming year. It focuses on increasing revenue, reducing costs, and improving operational efficiency. Key initiatives include launching new products, expanding into new markets, and implementing a new CRM system.

Initiative	Objective	Timeline	Responsible Party	Status
New Product Launch	Increase revenue by 15%	Q1-Q2 2024	Product Development	In Progress
Market Expansion	Enter new geographic markets	Q3-Q4 2024	Sales & Marketing	Planning
CRM Implementation	Improve customer relationship management	Q1-Q3 2024	IT Department	Completed