

C++ INDEX

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10	Write a shell script that shows if a number is even or odd	

C++

S.no: 1

Program Title: Program to check the given number is prime or not

Source code

```
#include <iostream>
#include <cmath>
using namespace std;

int main()
{
    int x;
    cout << "Please enter the no. here : ";
    cin >> x;

    if (x <= 1)
    {
        cout << x << " is not prime";
    }
    else
    {
        int limit = sqrt(x);
        bool isPrime = true;
        for (int i = 2; i <= limit; i++)
        {
            if (x % i == 0)
            {
                cout << x << " is not prime";
                isPrime = false;
                break;
            }
        }
        if (isPrime)
        {
            cout << "The number is prime";
        }
    }

    return 0;
}
```

TEST CASES:

Case 1;

Input = 2

```
● Please enter the no. here : 2
  The number is prime
```

Case 2;

Input = 10

```
Please enter the no. here : 10
10 is not prime
```

Case 3;

Input = 7

```
Please enter the no. here : 7
The number is prime
```

S.no: 2**Program Title:** Program to check the given number is ArmstrongSource code

```
#include <iostream>
#include <cmath>
using namespace std;
bool isArmstrong(int);
int digitCount(int);
int main()
{
    for (int i = 0; i < 100000; i++)
    {
        if (isArmstrong(i))
        {
            cout << i << endl;
        }
    }
    return 0;
}
int digitCount(int x)
{
    if (x == 0)
        return 1;
    int dCount = 0;
    while (x > 0)
    {
        x /= 10;
        dCount++;
    }
    return dCount;
}
bool isArmstrong(int x)
{
    int value = x;
    int digits = digitCount(x);

    int sum = 0;

    while (x > 0)
    {
        sum += pow(x % 10, digits);
        x /= 10;
    }
}
```

```
    return value == sum;
}
```

OUTPUT:

- PS C:\Users\danny\OneDrive\Desktop\MCA\CPP\AssignmentFile
programs\" ; if (\$?) { g++ armstrong.cpp -o armstrong } ;
0
1
2
3
4
5
6
7
8
9
370
371
407
1634
8208
9474
54748
92727
93084

S.no: 3

Program Title: Program to find the factorial of the given number

Source code

```
#include <iostream>
using namespace std;

int factorial(int n)
{
    return (n <= 1) ? 1 : n * factorial(n - 1);
}
int main()
{
    int n;
    cout << "Enter the number : ";
    cin >> n;
    cout << "Factorial of " << n << " is " << factorial(n);

    return 0;
}
```

TEST CASES:

Case 1;

Input = 5

```
1: (*): ( g++ factorial.cpp -o factorial ) ;  
● Enter the number : 5  
  Factorial of 5 is 120
```

Case 2;

Input = 6

```
1: (*): ( g++ factorial.cpp -o factorial ) ; 2: (*):  
● Enter the number : 6  
  Factorial of 6 is 720
```

Case 3;

Input = 0

```
● Enter the number : 0  
  Factorial of 0 is 1
```

S.no: 4

Program Title: Program to check the number is odd or even

Source code

```
#include <iostream>
using namespace std;
bool isEven(int x)
{
    return x % 2 == 0;
}

int main()
{
    int x;
    cout << "Enter the number here : ";
    cin >> x;
    cout << x << " is " << (isEven(x) ? "even" : "odd");
    return 0;
}
```

TEST CASES:

Case 1;

Input = 10

```
○ Enter the number here : 10
  10 is even
```

Case 2;

Input = 5

```
Enter the number here : 5
5 is odd
Enter the number here : 0
```

Case 3;

Input = 0

```
Enter the number here : 0
0 is even
```

—

—

—

S.no: 5

Program Title: Program using function

Source code

```
#include <iostream>
using namespace std;

int factorial(int n);

int main()
{
    int n;
    cout << "Enter the number : ";
    cin >> n;
    cout << "Factorial of " << n << " is " << factorial(n);

    return 0;
}

// Finding factorial using a function
int factorial(int n)
{
    if (n <= 1)
    {
        return 1;
    }
    else
    {
        return n * factorial(n - 1);
    }
}
```

TEST CASES:

Case 1;

Input = 6

```
● Enter the number : 6
  Factorial of 6 is 720
```

S.no: 6

Program Title: Program to find largest and smallest element in an array

Source code

```
#include <iostream>
#include "arrayprint.h"
using namespace std;

int min(int[], int);
int max(int[], int);
int main()
{
    // array input
    int arr[100], n;
    cout << "Enter number of elements: ";
    cin >> n;
    for (int i = 0; i < n; i++)
    {
        cin >> arr[i];
    }
    cout << "Min : " << min(arr, n) << endl;
    cout << "Max : " << max(arr, n);
    return 0;
}

int min(int ar[], int size)
{
    int mn = ar[0];
    for (int i = 0; i < size; i++)
    {
        int c = ar[i];
        mn = (mn > c) ? c : mn;
    }
    return mn;
}

int max(int ar[], int size)
{
    int mx = ar[0];
    for (int i = 0; i < size; i++)
    {
        mx = (mx < ar[i]) ? ar[i] : mx;
    }
    return mx;
}
```

TEST CASES:

Case 1;

Input = [1,2,3]

```
Enter number of elements: 3
```

```
1
```

```
2
```

```
3
```

```
Min : 1
```

```
Min : 3
```


S.no: 7

Program Title: Program that finds the sum of numbers in an array.

Source code

```
#include <iostream>
using namespace std;
int sum(int ar[], int size)
{
    int sm = 0;
    for (int i = 0; i < size; i++)
    {
        sm += ar[i];
    }
    return sm;
}
int main()
{
    // array input
    int arr[100], n;
    cout << "Enter number of elements: ";
    cin >> n;

    for (int i = 0; i < n; i++)
    {
        cin >> arr[i];
    }
    cout << "Sum of the elements of the array : " << sum(arr, n);
    return 0;
}
```

TEST CASES:

Case 1;

Input = [1,2,3]

```
Enter number of elements: 3
```

```
1
```

```
2
```

```
3
```

```
Sum of the elements of the array : 6
```

S.no: 8

Program Title: Program that separates even and odd using an array

Source code

```
#include <iostream>
using namespace std;

void even_fliter(int arr[], int size)
{
    cout << "Even numbers are : ";
    for (int i = 0; i < size; i++)
    {
        if (arr[i] % 2 == 0)
        {
            cout << arr[i] << ",";
        }
    }
    cout << "\n-----\n";
}

void odd_fliter(int arr[], int size)
{
    cout << "Odd numbers are : ";
    for (int i = 0; i < size; i++)
    {
        if (arr[i] % 2)
        {
            cout << arr[i] << ",";
        }
    }
    cout << "\n-----\n";
}

int main()
{
    int arr[10] = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};

    even_fliter(arr, 10);
    odd_fliter(arr, 10);
    return 0;
}
```

Output

array = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

```
1 g++ array-even-odd.cpp -o array-evi
● Even numbers are : 0,2,4,6,8,
-----
Odd numbers are : 1,3,5,7,9,
-----
```

S.no: 9

Program Title: Program that adds 2D arrays.

Source code

```
#include <iostream>
using namespace std;
void print(int ar[][3])
{
    for (int i = 0; i < 3; i++)
    {
        for (int j = 0; j < 3; j++)
        {
            cout << ar[i][j] << "|";
        }
        cout << endl;
    }
}
void sum(int ar1[][3], int ar2[][3])
{
    int result[3][3];
    int range = 9;
    for (int i = 0; i < 9; i++)
    {
        result[i / 3][i % 3] = ar1[i / 3][i % 3] + ar2[i / 3][i % 3];
    }
    print(result);
}

int main()
{
    int ar1[3][3] = {{1, 2, 3}, {2, 3, 4}, {4, 5, 6}};
    int ar2[3][3] = {{3, 2, 1}, {4, 3, 2}, {6, 5, 4}};
    cout << "Array1" << endl;
    print(ar1);
    cout << "Array2" << endl;
    print(ar2);
    cout << "Sum " << endl;
    sum(ar1, ar2);
    return 0;
}
```

Output

● Array1

○ 1|2|3|

2|3|4|

4|5|6|

Array2

3|2|1|

4|3|2|

6|5|4|

Sum

4|4|4|

6|6|6|

10|10|10|

S.no: 10

Program Title: Program of Structure

Source code

```
#include <iostream>
using namespace std;

struct Person
{
    string name;
    int age;
    void show_details()
    {
        cout << name << "'s age is " << age;
    }
};

int main()
{
    struct Person p;
    p.name = "John";
    p.age = 10;
    p.show_details();
    return 0;
}
```

Output

```
g++ structure.cpp
● John's age is 10
```

S.no: 11

Program Title: Program to print table of the given number by user.

Source code

```
#include <iostream>
using namespace std;

void table_print(int number)
{
    for (int i = 1; i <= 10; i++)
    {
        cout << number << " x " << i << " = " << number * i << endl;
    }
}

int main()
{
    int i;
    cout << "Enter the number here: ";
    cin >> i;
    table_print(i);
    return 0;
}
```


Test Cases

Case 1;

input =1

● Enter the number here: 1

$$1 \times 1 = 1$$

$$1 \times 2 = 2$$

$$1 \times 3 = 3$$

$$1 \times 4 = 4$$

$$1 \times 5 = 5$$

$$1 \times 6 = 6$$

$$1 \times 7 = 7$$

$$1 \times 8 = 8$$

$$1 \times 9 = 9$$

$$1 \times 10 = 10$$

Case 2;

input =16

Enter the number here: 16

$$16 \times 1 = 16$$

$$16 \times 2 = 32$$

$$16 \times 3 = 48$$

$$16 \times 4 = 64$$

$$16 \times 5 = 80$$

$$16 \times 6 = 96$$

$$16 \times 7 = 112$$

$$16 \times 8 = 128$$

$$16 \times 9 = 144$$

$$16 \times 10 = 160$$

S.no: 12

Program Title: Program array passed by reference.

Source code

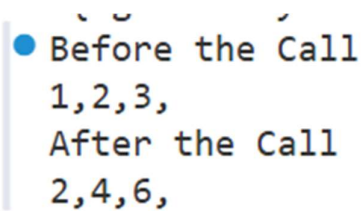
```
#include <iostream>
using namespace std;

int double_elements(int array[], int size)
{
    for (int i = 0; i < size; i++)
    {
        array[i] = array[i] * 2;
    }
}

int main()
{
    int arr[3] = {1, 2, 3};
    cout << "Before the Call\n";
    for (int e : arr)
    {
        cout << e << ",";
    }
    double_elements(arr, 3);

    cout << "\nAfter the Call\n";
    // the array is modified here too
    for (int e : arr)
    {
        cout << e << ",";
    }
    return 0;
}
```

OUTPUT



```
Before the Call
1,2,3,
After the Call
2,4,6,
```

S.no: 13

Program Title: Program that demonstrates Structures in C++

```
// Structure
#include <iostream>
using namespace std;
struct Person
{
    char name[20];
    int age;
};

void show_details(Person p)
{
    cout << p.name << "'s age is " << p.age << endl;
}

int main()
{
    Person people[3];
    for (int i = 0; i < 3; i++)
    {
        Person p;
        cout << "Enter name: ";
        cin >> p.name;
        cout << "Enter age: ";
        cin >> p.age;
        people[i] = p;
    }

    for (Person p : people)
    {
        show_details(p);
    }

    return 0;
}
```

OUTPUT

```
Enter name: Danny
Enter age: 22
Enter name: Raju
Enter age: 18
Enter name: Ron
Enter age: 12
Danny's age is 22
Raju's age is 18
Ron's age is 12
```

S.no: 14

Program Title: Class and object

```
// Class and object
#include <iostream>
using namespace std;
class Human
{
public:
    int age;
    string name;
    void introduce()
    {
        cout << "Age is " << age << endl;
        cout << "Name is " << name << endl;
    }
};
int main()
{
    Human h1;
    h1.age = 20;
    h1.name = "John";
    h1.introduce();
    return 0;
}
```

OUTPUT

```
Age is 20
Name is John
```

S.no: 15

Program Title: Program that uses Access Specifiers

```
// Access specifier

#include <iostream>
using namespace std;

class A
{
private:
    int pri;

protected:
    int pro;

public:
    int pub;
    void show()
    {
        cout << "public : " << pub << endl;
        cout << "protected : " << pro << endl;
        cout << "private : " << pri << endl;
    }
};

class B : public A
{
public:
    void modify()
    {
        pub = 1;
        pro = 3;
        // pri = 2; //not accessible
    }
};

int main()
{
    A obj;
    obj.pub = 1;
    // obj.pri = 2; //not accessible
    // obj.pro = 3; //not accessible
```

```
        obj.show();

        B obj1;
        obj1.modify();
        obj1.show();
        return 0;
}
```

OUTPUT

```
public : 1
protected : 0
private : 17569456
public : 1
protected : 3
private : 6422356
```

S.no: 16

Program Title: Program to demonstrate single level inheritance

```
// Single Level Inheritance
#include <iostream>
using namespace std;

class Animal
{
public:
    string name;
    int age;
    void details()
    {
        cout << "Name: " << name << endl;
        cout << "Age: " << age << endl;
    }
};

class Cat : public Animal
{
public:
    void meow()
    {
        cout << "Meow" << endl;
    }
};

int main()
{
    Cat c1;
    c1.name = "Tom";
    c1.age = 2;
    c1.details();
    c1.meow();

    return 0;
}
```

OUTPUT

```
Name: Tom
Age: 2
Meow
```


S.no: 17**Program Title:** Program that demonstrates multiple inheritance

```
// Multiple Inheritance
#include <iostream>
using namespace std;

class Human
{
public:
    int age;
    Human(int age) : age(age) {}
    virtual void introduce()
    {
        cout << "Age is " << age << endl;
    }
};

class Employee
{
public:
    string name;
    float salary;
    string company;

    Employee(string name, float salary, string company)
        : name(name), salary(salary), company(company) {}
    void introduce()
    {
        cout << "Name is " << name << endl;
        cout << "Salary is " << salary << endl;
        cout << "Company is " << company << endl;
    }
};

class Engineer : public Human, public Employee
{
public:
    int experience;
    Engineer(string name, int age, float salary, string company, int
experience) : Human(age), Employee(name, salary, company)
    {
        this->experience = experience;
    }
    void introduce() override
    {
        cout << "Name is " << name << endl;
```

```
        cout << "Age is " << age << endl;
        cout << "Salary is " << salary << endl;
        cout << "Company is " << company << endl;
        cout << "Experience is " << experience << endl;
    }
};

int main()
{
    Engineer s1("Danny", 20, 100000, "Google", 5);
    s1.introduce();
    return 0;
}
```

OUTPUT

```
Name is Danny
Age is 20
Salary is 100000
Company is Google
Experience is 5
```

S.no: 18

Program Title: Program that demonstrates multilevel inheritance

```
// Multilevel inheritance
#include <iostream>
using namespace std;
class Animal
{
public:
    void eat()
    {
        cout << "Eating" << endl;
    }
};
class LandAnimal : public Animal
{
public:
    void walk()
    {
        cout << "Walking" << endl;
    }
};
class Dog : public LandAnimal
{
public:
    void bark()
    {
        cout << "Barking" << endl;
    }
};
int main()
{
    Dog d;
    d.eat();
    d.walk();
    d.bark();
    return 0;
}
```

OUTPUT

```
Eating
Walking
Barking
```

S.no: 19

Program Title: Program that demonstrates Hierarchical inheritance

```
// Hierarchical Inheritance
#include <iostream>
using namespace std;
class Shape
{
public:
    int width, height;
    Shape(int w, int h)
    {
        width = w;
        height = h;
    }
};
class Rectangle : public Shape
{
public:
    Rectangle(int w, int h) : Shape(w, h) {}
    int area()
    {
        return width * height;
    }
};
class Triangle : public Shape
{
public:
    Triangle(int w, int h) : Shape(w, h) {}
    int area()
    {
        return (width * height) / 2;
    }
};

int main()
{
    Rectangle r(10, 20);
    Triangle t(10, 20);
    cout << r.area() << endl;
    cout << t.area() << endl;
    return 0;
}
```

OUTPUT

☒ 200
☐ 100

S.no: 20

Program Title: Program that demonstrates constructor

```
// Constructor
#include <iostream>
using namespace std;

class Person
{
    string name;
    int age;

public:
    Person(string n, int a)
    {
        cout << "Constructor called" << endl;
        name = n;
        age = a;
    }
    void introduce()
    {
        cout << "Name is " << name << endl;
        cout << "Age is " << age << endl;
    }
};

int main()
{
    Person p1("John", 20); // constructor called
    p1.introduce();
    return 0;
}
```

OUTPUT

```
Constructor called
Name is John
Age is 20
```

S.no: 21

Program Title: Program that demonstrates Polymorphism in C++

```
// Polymorphism
#include <iostream>
using namespace std;

class Adder
{
public:
    static int add(int a, int b)
    {
        return a + b;
    }
    static int add(int a, int b, int c)
    {
        return a + b + c;
    }
    static double add(double a, double b)
    {
        return a + b;
    }
};

int main()
{
    cout << Adder::add(1, 2) << endl;
    cout << Adder::add(1, 2, 3) << endl;
    cout << Adder::add(1.0, 2.0) << endl;
    return 0;
}
```

OUTPUT

```
3
6
3
```

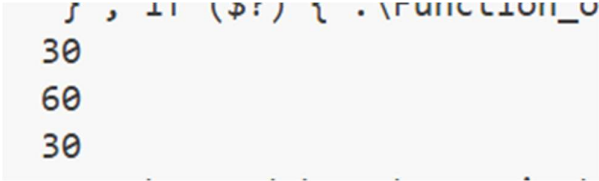
S.no: 22

Program Title: Program that demonstrates Function overloading in C++

```
// Function overloading
#include <iostream>
using namespace std;

int add(int a, int b)
{
    return a + b;
}
int add(int a, int b, int c)
{
    return a + b + c;
}
double add(double a, double b)
{
    return a + b;
}
int main()
{
    cout << add(10, 20) << endl;
    cout << add(10, 20, 30) << endl;
    cout << add(10.0, 20.0) << endl;
    return 0;
}
```

OUTPUT



```
30
60
30
```


S.no: 23

Program Title: Program that demonstrates Class hierarchies in C++

```
// Class hierarchies:
// Hybrid inheritance and Dimond problem
#include <iostream>
using namespace std;
class Animal
{
public:
    void eat()
    {
        cout << "Eating" << endl;
    }
};

// using virtual inheritance to avoid diamond problem
class LandAnimal : virtual public Animal
{
public:
    void walk()
    {
        cout << "Walking" << endl;
    }
};
class Mammal : virtual public Animal
{
public:
    void feed()
    {
        cout << "Feeding" << endl;
    }
};

class Cat : public Mammal, public LandAnimal
{
public:
    void meow()
    {
        cout << "Meow" << endl;
    }
};

int main()
```

```
{  
    Cat c1;  
    c1.eat();  
    c1.walk();  
    c1.feed();  
    c1.meow();  
    return 0;  
}
```

OUTPUT

```
Eating  
Walking  
Feeding  
Meow
```

SQL

DDL Commands

```
-- Create a database  
CREATE DATABASE EMPLOYEE;
```

Logs:

```
Executing: CREATE DATABASE EMPLOYEE  
Result: 1 rows affected in 13ms
```

```
-- Use a database  
USE EMPLOYEE;
```

Logs:

```
Executing: USE EMPLOYEE  
Result: 0 rows affected in 5ms
```

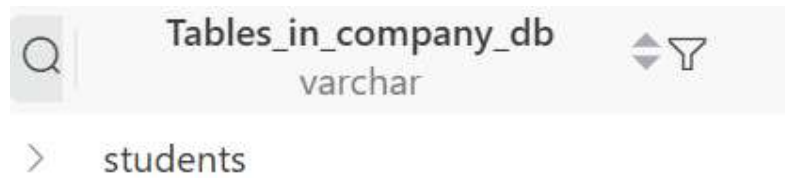
```
-- Drop a database  
DROP DATABASE Employee;
```

Logs:

```
Executing: DROP DATABASE Employee  
Result: 0 rows affected in 32ms
```

```
-- Create a table in a database  
CREATE TABLE students (  
    roll_no INT AUTO_INCREMENT PRIMARY KEY,  
    name VARCHAR(50),  
    department VARCHAR(50),  
    city VARCHAR(50),  
    marks FLOAT  
);
```

-- Display all tables in a database
SHOW TABLES;



-- Describe a table : Used to display the structure of a table
DESCRIBE students;

Field	Type
varchar	blob
> roll_no	int
> name	varchar(50)
> department	varchar(50)
> city	varchar(50)
> marks	float

--Drop: Used to delete a table
DROP TABLE students;

-- Truncate: Used to empty a table
TRUNCATE TABLE students;

-- Alter

--Adding a new column

ALTER TABLE students ADD COLUMN phone VARCHAR(20);

< 1 > Total 0

Q	roll_no int	name varchar(50)	department varchar(50)	city varchar(50)	marks float	phone varchar(20)
---	----------------	---------------------	---------------------------	---------------------	----------------	----------------------

-- Modify a column

ALTER TABLE students MODIFY COLUMN phone VARCHAR(10);

< 1 > Total 0

Q	roll_no int	name varchar(50)	department varchar(50)	city varchar(50)	marks float	phone varchar(10)
---	----------------	---------------------	---------------------------	---------------------	----------------	----------------------

-- rename a column

ALTER TABLE students RENAME COLUMN phone TO phone_no;

Q	roll_no int	name varchar(50)	department varchar(50)	city varchar(50)	marks float	phone_no varchar(10)
---	----------------	---------------------	---------------------------	---------------------	----------------	-------------------------

-- Drop a column

ALTER TABLE students DROP COLUMN phone_no;

Q	roll_no int	name varchar(50)	department varchar(50)	city varchar(50)	marks float
---	----------------	---------------------	---------------------------	---------------------	----------------

Table to run the following Queries on:

```
-- Select Data
SELECT * FROM students;
```

	  roll_no int	name varchar(50)	department varchar(50)	city varchar(50)	marks float
>	1	Aditi	CS	Delhi	85
>	2	Manav	IT	Mumbai	76
>	3	Riya	CS	Delhi	92
>	4	Kabir	Math	Pune	88
>	5	Sneha	IT	Mumbai	64
>	6	Arjun	Math	Delhi	91

1. Write a query to count students based on city

SELECT city, count(*) as student_count FROM students GROUP BY city;

	Q city varchar(50)	student_count
--	--	---

2. Write a query to find the max marks for each department

SELECT department, max(marks) as max_marks

FROM students

GROUP BY

department;

	Q department varchar(50)	max_marks
>	CS	92
>	IT	76
>	Math	91

3. Write a query to find the departments having average marks greater than 80.

Select department, avg(marks) as avg_marks

FROM students

GROUP BY

department

HAVING

AVG(marks) > 80;

	 department varchar(50)  	avg_marks  
>	CS	88.5
>	Math	89.5

4. Write a query to delete all students of the IT department.

```
DELETE FROM students WHERE department = 'IT';
```

Result: 3 rows retrieved in 3ms

Executing: DELETE FROM students WHERE department = 'IT'

5. Write a query to rename a column

```
Alter TABLE students RENAME COLUMN name TO s_name;
```

	 roll_nc int			<u>s_name</u> varchar(50)			department varchar(50)			city varchar(50)			marks float		
---	--	---	---	------------------------------	---	---	---------------------------	---	---	---------------------	---	---	----------------	---	---

6. Write a query to show average marks for each department

Select department, avg(marks) as avg_marks

FROM students

GROUP BY

department;

	Q department varchar(50)	avg_marks
>	CS	88.5
>	IT	70
>	Math	89.5

Create a table named **STUDENTS** with the following structure:

Column Name	Data Type	Description
roll_no	INT	Primary key, not null
name	VARCHAR(50)	Student name
department	VARCHAR(20)	Department name
city	VARCHAR(20)	City of the student

7. Create the STUDENTS table with the above structure.

```
CREATE Table Students (  
    roll_no int PRIMARY KEY NOT NULL,  
    name VARCHAR(50),  
    department VARCHAR(20),  
    city VARCHAR(20)  
);
```

Cost: 21ms < 1 > Total 0

	 roll_no int		name varchar(50)		department varchar(20)		city varchar(20)	
---	---	---	----------------------------	---	----------------------------------	---	----------------------------	---

8. Add a new column `email VARCHAR(50)` to the table.

```
ALTER TABLE students ADD COLUMN email VARCHAR(50);
```

Q	roll_no int	name varchar(50)	department varchar(20)	city varchar(20)	email varchar(50)
---	----------------	---------------------	---------------------------	---------------------	----------------------

9. Modify the size of the `city` column to `VARCHAR(30)`.

```
ALTER Table students MODIFY COLUMN city VARCHAR(30);
```

> Total 0

Q	roll_no int	name varchar(50)	department varchar(20)	city varchar(30)	email varchar(50)
---	----------------	---------------------	---------------------------	---------------------	----------------------

10. Rename the column name to `student_name`.

```
ALTER TABLE students RENAME COLUMN name to student_name;
```

> Total 0

Q	roll_no int	student_name varchar(50)	department varchar(20)	city varchar(30)	email varchar(30)
---	----------------	-----------------------------	---------------------------	---------------------	----------------------

11.Add a UNIQUE constraint on email.

```
ALTER TABLE students MODIFY COLUMN email VARCHAR(30) UNIQUE;
```

	CONSTRAINT_NAME varchar(64)	* CONSTRAINT_TYPE varchar(11)
	email	UNIQUE

12.Drop the column city.

```
ALTER Table students DROP COLUMN city;
```

	roll_no int	student_name varchar(50)	department varchar(20)	email varchar(30)
--	----------------	-----------------------------	---------------------------	----------------------

13.Rename the table STUDENTS to STUDENT_RECORDS.

```
ALTER TABLE students RENAME students_record;
```

>	Query
Tables (2)	
>	students_record

14. Delete all rows using (Explain differences):

1. TRUNCATE
2. DELETE

```
TRUNCATE TABLE students_record;
```

```
DELETE FROM students_record WHERE 1 = 1;
```

```
Executing: DELETE FROM students_record
```

```
Result: 0 rows affected in 11ms
```

```
Executing: TRUNCATE TABLE students_record
```

```
Result: 0 rows affected in 38ms
```

The main difference between Truncate and Delete is that:

1. Delete removes and log rows one by one with a condition and Truncate drops every tuple at once.
2. Delete can be rolled back but truncate can't be.
3. Delete is the part of DML and Truncate is part of DDL.

15. Drop the entire table.

```
DROP TABLE students_record;
```

```
Executing: DROP TABLE students_record
```

```
Result: 0 rows affected in 19ms
```


16.Demonstrate Joins in SQL.

Assume two tables:

student			
	SID int	SName varchar(50)	DeptID int
>	1	Rahul	10
>	2	Aisha	20
>	3	Mohana	10
>	4	Riya	30
>	5	Jaya	40

department	
DeptID int	DeptName varchar(50)
> 10	Computer Science
> 20	Mathematics
> 30	Statistics
> 40	Physics

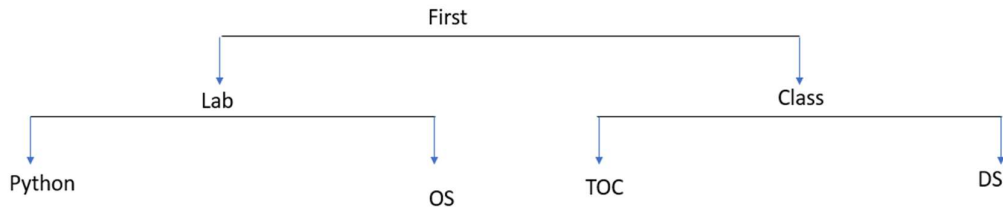
Write a query to display student names with their department names:

```
SELECT `SName`, `DeptName`  
FROM student  
JOIN department on student.DeptID = department.DeptID;
```

Result(RO)	
SName varchar	DeptName varchar
> Rahul	Computer Science
> Aisha	Mathematics
> Mohana	Computer Science
> Riya	Statistics
> Jaya	Physics

Linux Commands

1. Directory structure making and display

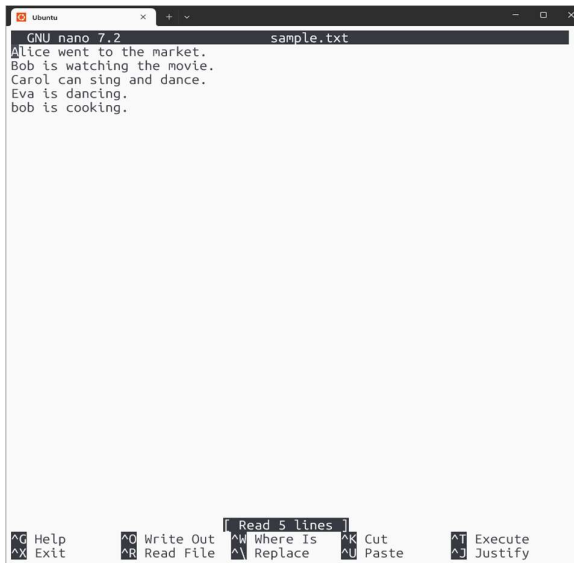


Screenshot of the terminal:

```
danny_wits@DESKTOP-S3S40L8:~$ mkdir First
danny_wits@DESKTOP-S3S40L8:~$ cd First
danny_wits@DESKTOP-S3S40L8:~/First$ mkdir Lab
danny_wits@DESKTOP-S3S40L8:~/First$ mkdir Class
danny_wits@DESKTOP-S3S40L8:~/First$ cd Lab/
danny_wits@DESKTOP-S3S40L8:~/First/Lab$ mkdir Python
danny_wits@DESKTOP-S3S40L8:~/First/Lab$ mkdir Os
danny_wits@DESKTOP-S3S40L8:~/First/Lab$ cd ..
danny_wits@DESKTOP-S3S40L8:~/First$ cd Class/
danny_wits@DESKTOP-S3S40L8:~/First/Class$ mkdir TOC
danny_wits@DESKTOP-S3S40L8:~/First/Class$ mkdir DS
danny_wits@DESKTOP-S3S40L8:~/First/Class$ find First -maxdepth 3 -type d
find: 'First': No such file or directory
danny_wits@DESKTOP-S3S40L8:~/First/Class$ cd
danny_wits@DESKTOP-S3S40L8:~$ find First -maxdepth 3 -type d
First
First/Class
First/Class/TOC
First/Class/DS
First/Lab
First/Lab/Python
First/Lab/Os
danny_wits@DESKTOP-S3S40L8:~$ █
```

2. Create a text file name “sample.txt” and use grep commands

Nano Terminal:



The screenshot shows a terminal window titled "Ubuntu" with a Nano editor session. The file "sample.txt" is open, displaying the following text: "Alice went to the market.", "Bob is watching the movie.", "Carol can sing and dance.", "Eva is dancing.", and "bob is cooking.". The Nano editor interface includes a status bar at the bottom with various keyboard shortcuts like ^G Help, ^O Write Out, ^R Read File, ^X Exit, ^W Where Is, ^K Cut, ^P Paste, ^T Execute, and ^J Justify. A "Read 5 lines" indicator is also visible.

Execution terminal:

```
danny_wits@DESKTOP-S3S40L8:~$ cat sample.txt
Alice went to the market.
Bob is watching the movie.
Carol can sing and dance.
Eva is dancing.
bob is cooking.
danny_wits@DESKTOP-S3S40L8:~$ grep "Alice" sample.txt
Alice went to the market.
danny_wits@DESKTOP-S3S40L8:~$ grep -i "bob" sample.txt
Bob is watching the movie.
bob is cooking.
danny_wits@DESKTOP-S3S40L8:~$ grep "ing" sample.txt
Bob is watching the movie.
Carol can sing and dance.
Eva is dancing.
bob is cooking.
danny_wits@DESKTOP-S3S40L8:~$ grep -v "Alice" sample.txt
Bob is watching the movie.
Carol can sing and dance.
Eva is dancing.
bob is cooking.
danny_wits@DESKTOP-S3S40L8:~$ grep -E "Alice|Bob" sample.txt
Alice went to the market.
Bob is watching the movie.
```

3.Reverse the order of the first three words on each line

```
danny_wits@DESKTOP-S3S40L8:~$ sed -E 's/^([ ^ ]+) ([ ^ ]+ ) ([ ^ ]+)(.*)/\3 \2 \1\4/' sample.txt
to went Alice the market.
watching is Bob the movie.
sing can Carol and dance.
dancing. is Eva
cooking. is bob
```

4. Swap the second and fourth words in a line

```
danny_wits@DESKTOP-S3S40L8:~$ sed -E 's/^([ ^ ]+) ([ ^ ]+) ([ ^ ]+) ([ ^ ]+)(.*)/\1 \4 \3 \2 \5/' sample.txt
Alice the to went market.
Bob the watching is movie.
Carol and sing can dance.
Eva is dancing.
bob is cooking.
```

5.Append the first word at the end of the line

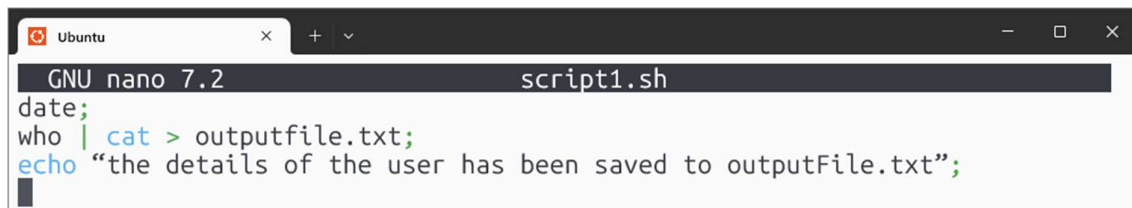
```
danny_wits@DESKTOP-S3S40L8:~$ sed -E 's/^([ ^ ]+)(.*)/\1\2 \1/' sample.txt
Alice went to the market. Alice
Bob is watching the movie. Bob
Carol can sing and dance. Carol
Eva is dancing. Eva
bob is cooking. bob
```

6. Replace the first two words with the last word on each line

```
danny_wits@DESKTOP-S3S40L8:~$ sed -E 's/^([^\ ]+)([^\ ]+)(.*)([^\ ]+)$/\\4 \\3 \\2 \\1/' sample.txt
market. to the went Alice
movie. watching the is Bob
dance. sing and can Carol
Eva is dancing.
bob is cooking.
```

7. Use date and who command, in one line, such that output of date is displayed on screen and output of who is redirected to a file.

Nano Terminal :

A screenshot of a terminal window titled 'Ubuntu'. The terminal shows the GNU nano 7.2 editor editing a file named 'script1.sh'. The content of the file is: 'date;', 'who | cat > outputfile.txt;', and 'echo "the details of the user has been saved to outputFile.txt";'. The cursor is at the end of the third line.

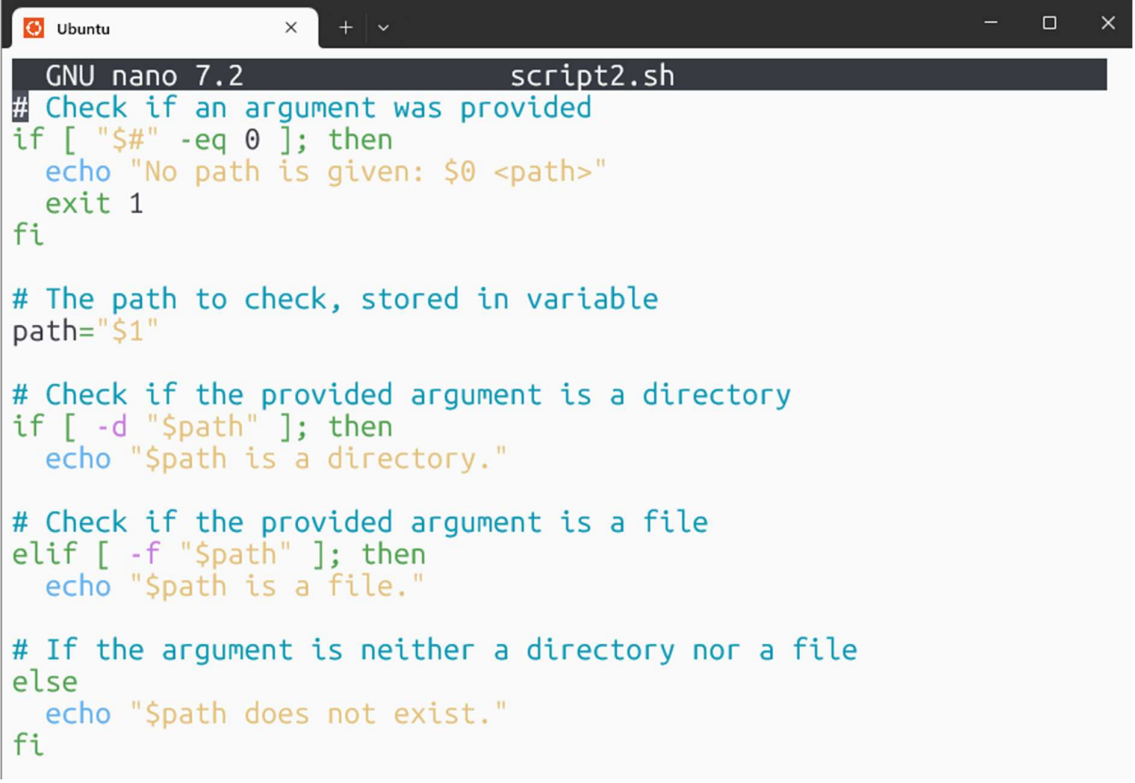
```
GNU nano 7.2 script1.sh
date;
who | cat > outputfile.txt;
echo "the details of the user has been saved to outputFile.txt";
```

Execution Terminal

```
danny_wits@DESKTOP-S3S40L8:~$ nano script1.sh
danny_wits@DESKTOP-S3S40L8:~$ cat script1.sh
date;
who | cat > outputfile.txt;
echo "the details of the user has been saved to outputFile.txt";
danny_wits@DESKTOP-S3S40L8:~$ chmod 700 script1.sh
danny_wits@DESKTOP-S3S40L8:~$ ls -l script1.sh
-rwx----- 1 danny_wits danny_wits 103 Dec  5 07:51 script1.sh
danny_wits@DESKTOP-S3S40L8:~$ ./script1.sh
Fri Dec  5 07:52:01 UTC 2025
"the details of the user has been saved to outputFile.txt"
danny_wits@DESKTOP-S3S40L8:~$ cat outputfile.txt
danny_wits pts/1          2025-12-05 06:42
```

8. Write a shell script that takes a command line argument and report on whether it is a directory or file

Nano Terminal:

A screenshot of a terminal window titled 'Ubuntu' with a dark theme. The terminal shows the GNU nano 7.2 editor editing a file named 'script2.sh'. The script content is as follows:

```
GNU nano 7.2 script2.sh
# Check if an argument was provided
if [ "$#" -eq 0 ]; then
    echo "No path is given: $0 <path>"
    exit 1
fi

# The path to check, stored in variable
path="$1"

# Check if the provided argument is a directory
if [ -d "$path" ]; then
    echo "$path is a directory."

# Check if the provided argument is a file
elif [ -f "$path" ]; then
    echo "$path is a file."

# If the argument is neither a directory nor a file
else
    echo "$path does not exist."
fi
```

Execution Terminal

```
danny_wits@DESKTOP-S3S40L8:~$ nano script2.sh
danny_wits@DESKTOP-S3S40L8:~$ ./script2.sh First/
First/ is a directory.
danny_wits@DESKTOP-S3S40L8:~$ ./script2.sh outputfile.txt
outputfile.txt is a file.
danny_wits@DESKTOP-S3S40L8:~$ ./script2.sh
No path is given: ./script2.sh <path>
```

9. Write a shell script that takes a command line argument and converts the filename to uppercase

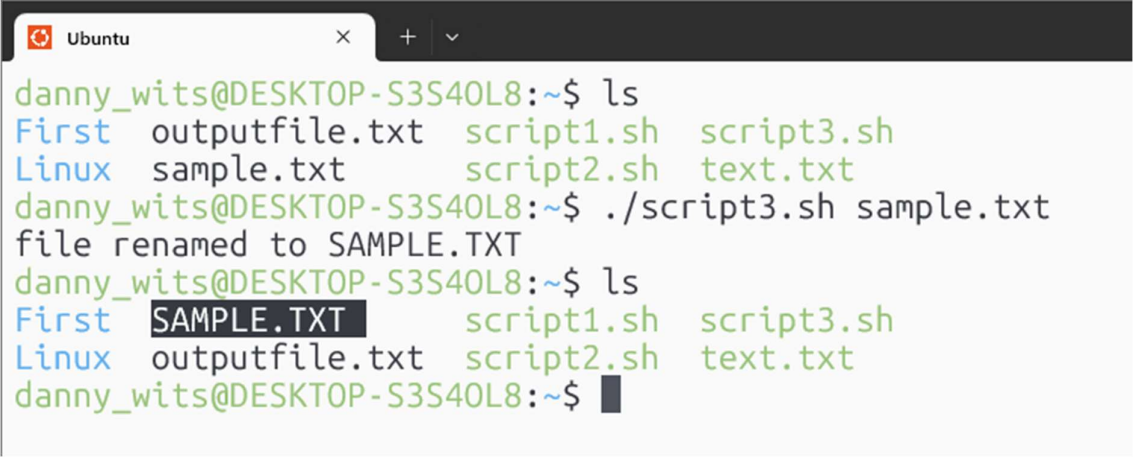
Nano Terminal:



```
GNU nano 7.2 script3.sh
# Check if an argument was provided
if [ $# -eq 0 ]; then
    echo "No path is given: $0 <path>"
    exit 1
fi

filename=$(basename "$1")
new_file=$(echo "$filename" | tr '[:lower:]' '[:upper:]')
mv "$filename" "$new_file"
echo "file renamed to $new_file"
```

Execution Terminal



```
danny_wits@DESKTOP-S3S4OL8:~$ ls
First  outputfile.txt  script1.sh  script3.sh
Linux  sample.txt        script2.sh  text.txt
danny_wits@DESKTOP-S3S4OL8:~$ ./script3.sh sample.txt
file renamed to SAMPLE.TXT
danny_wits@DESKTOP-S3S4OL8:~$ ls
First  SAMPLE.TXT      script1.sh  script3.sh
Linux  outputfile.txt  script2.sh  text.txt
danny_wits@DESKTOP-S3S4OL8:~$
```


10. Write a shell script that shows if a number is even or odd.

Nano Terminal:



```
GNU nano 7.2 script4.sh *
number=$1

if [  $$(number \% 2)$  -eq 0 ]; then
echo "$number is even"
else
echo "$number is odd"
fi
```

Execution Terminal

```
danny_wits@DESKTOP-S3S40L8:~$ nano script4.sh
danny_wits@DESKTOP-S3S40L8:~$ ./script4.sh 2
2 is even
danny_wits@DESKTOP-S3S40L8:~$ ./script4.sh 1
1 is odd
```