

**TRIBHUVAN UNIVERSITY**

**INSTITUTE OF ENGINEERING**

**THAPATHALI CAMPUS**

**A Minor Project**

**On**

**Formula Encyclopedia 2.0**

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# CERTIFICATE OF APPROVAL

The undersigned certify that they have read and recommended to the Department of Electronics and Computer Engineering, IOE, Thapathali Campus, a project work entitled “Formula Encyclopedia 2.0” submitted by Atul Shreewastav, Bidhan Acharya, Nischal Paudel, Yugratna Humagain. The Project was carried out under special supervision and within the time frame prescribed by the syllabus. We found the students to be hardworking, skilled and ready to undertake any related work to their field of study.

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‘Formula Encyclopedia 2.0’. We would also like to express our respect towards to the authors and various developers whose works we have referenced in making this project. The article served as a great source of knowledge and inspiration for all of us.

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# ABSTRACT

This project is intended to organize some of the basic formulas that are required in our semesters using C++ programming language with the help of QT Framework. Our formulas are stored in a database using MYSQL. This will enable students to focus on the actual problem rather than wasting time searching for formulas. This will help boost productivity of students and also enable them to have a quick recap over all the formulas.

*Keywords: C++, formula, g++, MinGW, MYSQL, QT6*

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# INTRODUCTION

“Formula Encyclopedia 2.0” is the improvised version of our first project “Formula Encyclopedia” related with all the formula required for the students. As finding a certain formula can get difficult, in general, this program is made to provide the users each and every formula required in the semesters of BCT.

## Background

Formula is an important part of problem-solving in engineering. In some cases, finding a formula for a certain problem can get hectic. In turn when not being able to find certain formula the progress in the problem halts. As there can be multiple formulas for a single problem the task of finding appropriate formulas can be very difficult for students.

## Motivation

When we first created "Formula Encylopedia," it was riddled with bugs and had an entirely CUI-based user interface, so we decided to change it and create a GUI using the same ideas but a different methodology. We first investigated a wide range of potential Frameworks that were on the market and ultimately chose to work with QT because it had a simpler user interface and made it simpler for us to develop a GUI-based program than other Frameworks that were on the market. By giving them easy access to the necessary formulas of their choice, this app will help students enjoy the task of solving problems.

## Problem Definition

All of us, team members, in some way or the other have experienced the need of one stop solution for referring to formulas for different subjects on the go. It is such a hassle for a student to go and look back for formulas while solving several questions. As an engineering student there are tons and tons of formulas to remember which is not really feasible. This application will help tackle these problems and have better focus on studies.

## Objectives

The main objectives of our project are listed below:

* To develop an application that compiles most of the formulas
* To increase the efficiency of students in solving problems.

# LITERATURE REVIEW

There is no direct resemblance to our work on the web or other sources but the techniques that we will be using to develop this app are widely using in almost every sectors. Database Management, QT widgets such as QPushButton, QComboBox, QListWidget, QLineEdit, QStackedWidget, etc. also formulas are the fundamental elements of our project.

## Database Management

A database management system (DBMS) is a software package designed to store, retrieve, query and manage data. User interfaces (UIs) allows data to be created, read, updated and deleted by authorized entities. The management system that we used in our software is MYSQL.

MySQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation. MySQL databases are relational i.e. Instead of placing all the data in one huge warehouse, a relational database keeps the data in individual tables. Physical files that are designed for speed contain the database structures. The logical model provides a flexible programming environment with objects like databases, tables, views, rows, and columns. One-to-one, one-to-many, unique, compulsory or optional, and "pointers" between distinct tables are a few examples of the rules you might build up to regulate the relationships between various data fields.

## QT Widgets

The Qt Widgets Module provides a set of UI elements to create classic desktop-style user interfaces. Widgets are the primary elements for creating user interfaces in Qt. Widgets can display data and status information, receive user input, and provide a container for other widgets that should be grouped together. A widget that is not embedded in a parent widget is called a window. The QWidget class provides the basic capability to render to the screen, and to handle user input events. All UI elements that Qt provides are either subclasses of QWidget, or are used in connection with a QWidget subclass.

Some of the most used QT Widgets that are used in our program is listed below:

### QPushButton

A command button is offered by the QPushButton widget. The push button, often known as a command button, is arguably the widget that is used the most frequently in graphical user interfaces. To instruct the computer to carry out a task or provide an answer, press (click) a button. OK, Apply, Cancel, Close, Yes, No, and Help are examples of common buttons.

### QComboBox

A QComboBox offers a way to provide the user a list of options while using the least amount of screen real estate possible. A ComboBox is a selection widget that shows the currently selected item and can open a list of additional things to choose from. An editable ComboBox enables the user to change each item in the list.

### QListWidget

QListWidget is a convenience class that provides a list view similar to the one supplied by QListView, but with a classic item-based interface for adding and removing items. QListWidget uses an internal model to manage each QListWidgetItem in the list.

### QLabel

For displaying text or a picture, use QLabel. There is no feature for user interaction. A focus mnemonic key for another widget can be specified by altering the label's visual look in a variety of ways.

### QStackedWidget

QStackedWidget can be used to create a user interface similar to the one provided by QTabWidget. It is a convenience layout widget built on top of the QStackedLayout class.

## Formulas

The formulas are the key element of our project. Formulas are a mathematical relationship or rule expressed in symbols among different parameters used to solve problems. These formulas took years of challenging work of scientists, scholars, mathematicians, professors to be deduced and are widely used in to solve various problems in different fields. Being able to access it easily will really boost up the efficiency of learning that topic and help to approach a problem logically.

# METHODOLOGY

Formula Encyclopedia works on the principle of extracting the data from the database using MYSQL. Numbers of formula are stored and sorted in the database on the basis of subjects. The subjects are:

* Engineering Mathematics
* Engineering Physics
* Engineering Chemistry
* Electrical Circuit Theory
* Electromagnetics
* Applied Mechanics

## Home Screen

The home screen allows user to go to login or exit the program.

## Login Page

This page allows the user to login as a guest, user or admin with the required credentials.

The login credentials were stored in a database made with the help of MYSQL.

## Modes

There are three mode that a user can login from. They are :-

1. Admin mode
2. User mode
3. Guest mode

### Admin mode

This screen allows the admin to register, delete, view users.

#### Register page

This screen allows the admin to register

### User mode

### Guest mode

## Exit

This option simply closes the program.

# SYSTEM DESCRIPTION

Formula Encyclopedia is a Command Line Interface based app i.e., there are no GUI components and inputs will be given from the keyboard and output will be displayed to the Command Line.

## Formula Encyclopedia

Formula Encyclopedia is a simple console application so user directly inputs from the keyboard a keyword related to the formula user is looking for. The app runs a match through the formulas and displays matched results on the console. [2] [3]

### Block Diagram

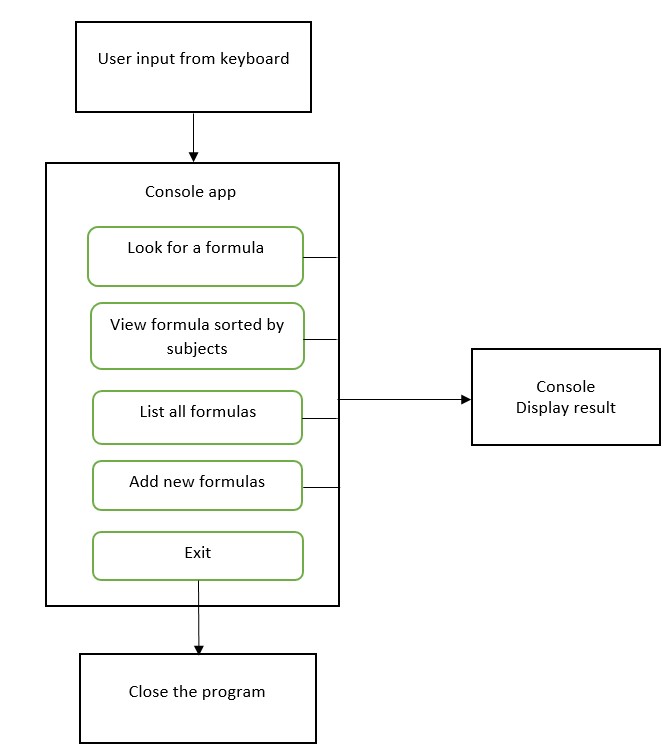


Figure 4-1: Block Diagram

### Data Flow Diagram

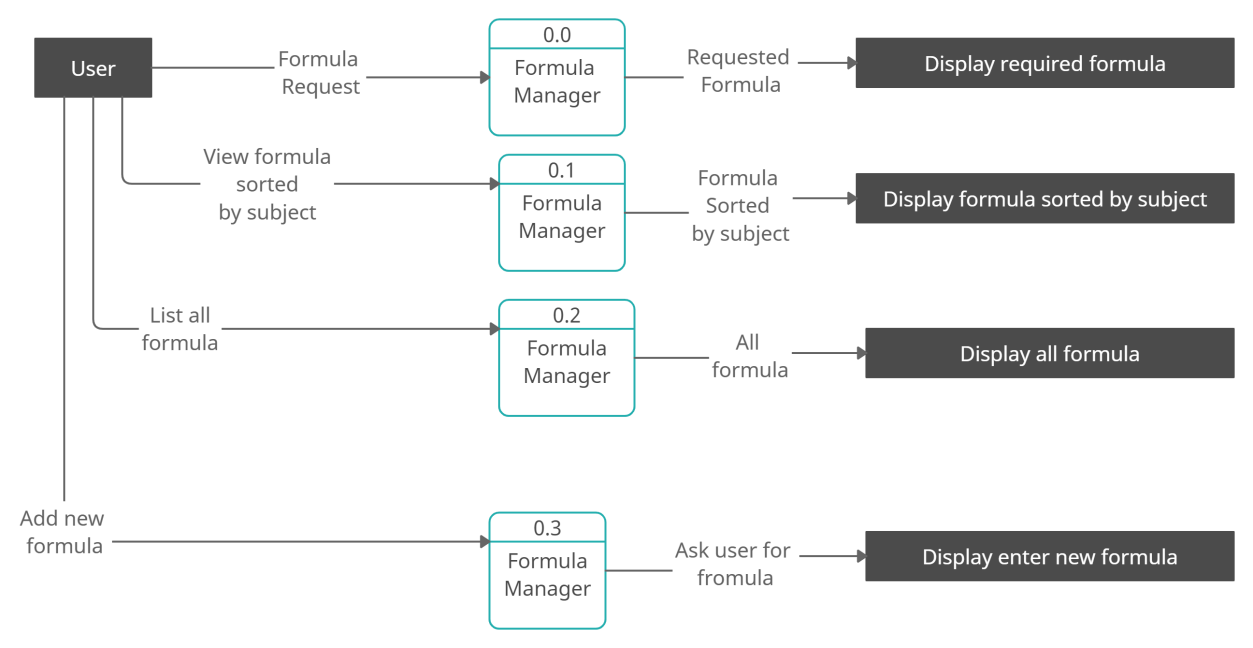


Figure 4-2: Data Flow Diagram

## Tools and Environment

* QT Creator 8.0.1 (Community)
* MinGW Compiler o GCC-6.3.0-1

o GCC-8.1.0-x86\_64-posix-she-rev0 o GCC-8.1.0-i686-posix-dwarf-rev0

* C Language (Standard: C17)

# RESULTS AND ANALYSIS

With the end of the project we have been able to secure our objective as we intended. Like we have described in the early part of the project, the “Formula Encyclopedia” comes with very handy functions embedded with it which eases the process for looking up formulas for the engineering students.

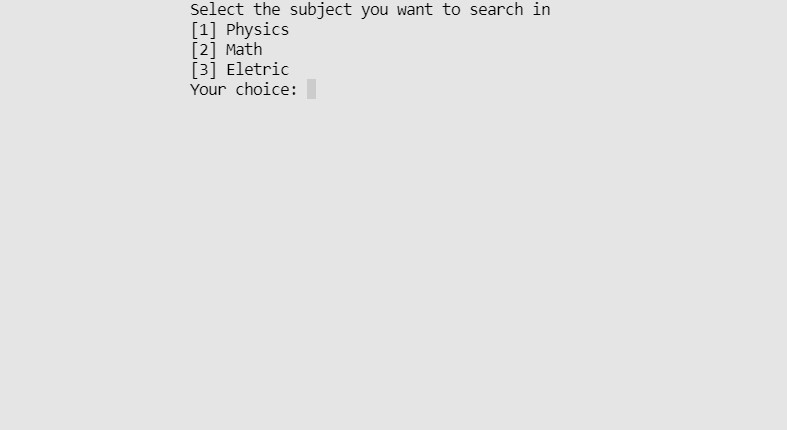
## Homepage

This is the homepage for our project the “Formula Encyclopedia”.

You can lookup for the formulae as per your need by selecting different options as shown below in the snippet.



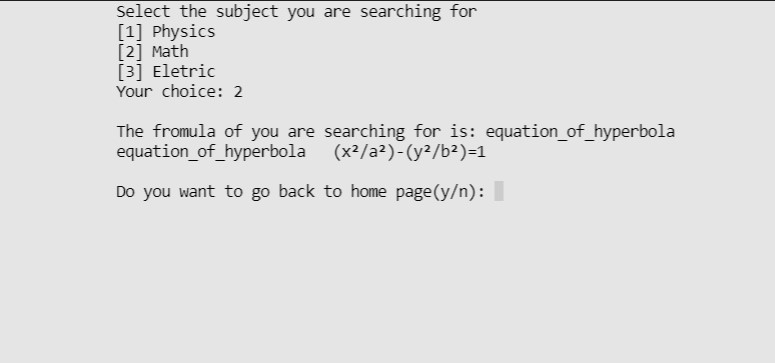
### Look for a formula



When you choose the first option, it asks the subject you want to search the formula for.

Let’s say you chose maths by pressing 2, then you are asked for the formula you are searching for which you can enter through keyboard without worrying about case senstitivity but underscore should be written in the places where there was space.

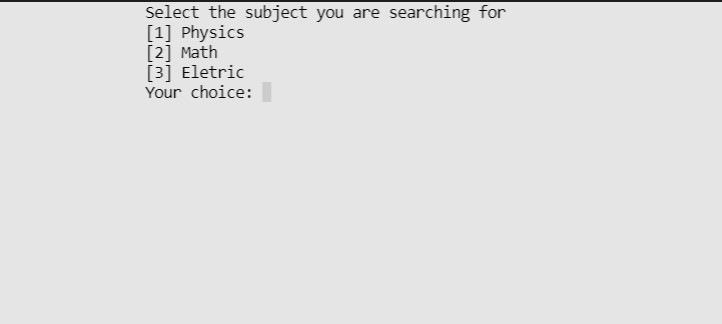
If the formula is found successfully the formula is displayed. Then it ask the user if they want to return to the home page.



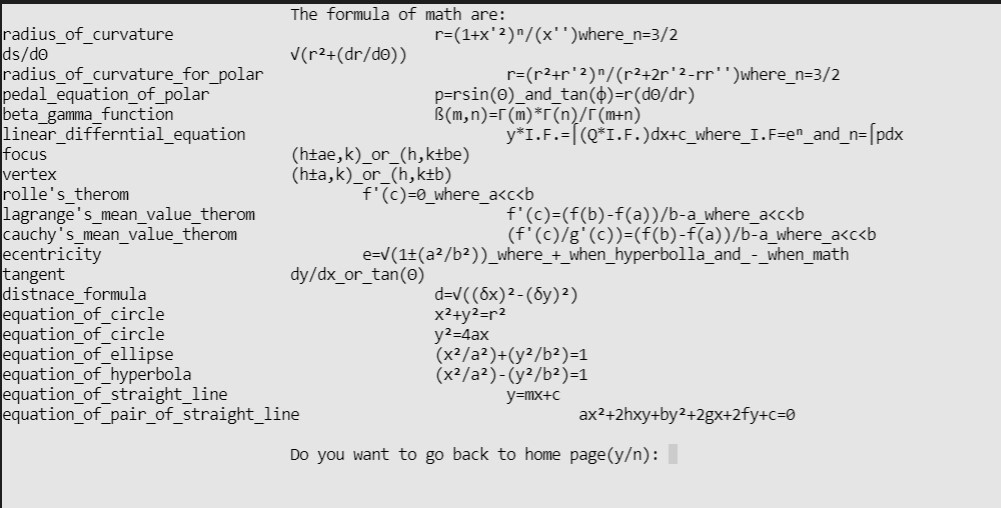
If the formula is not found, then it asks user to add the formula if they want to, to our database.

### View Formula sorted by Subjects

This option is used to display formula sorted according to the subjects.

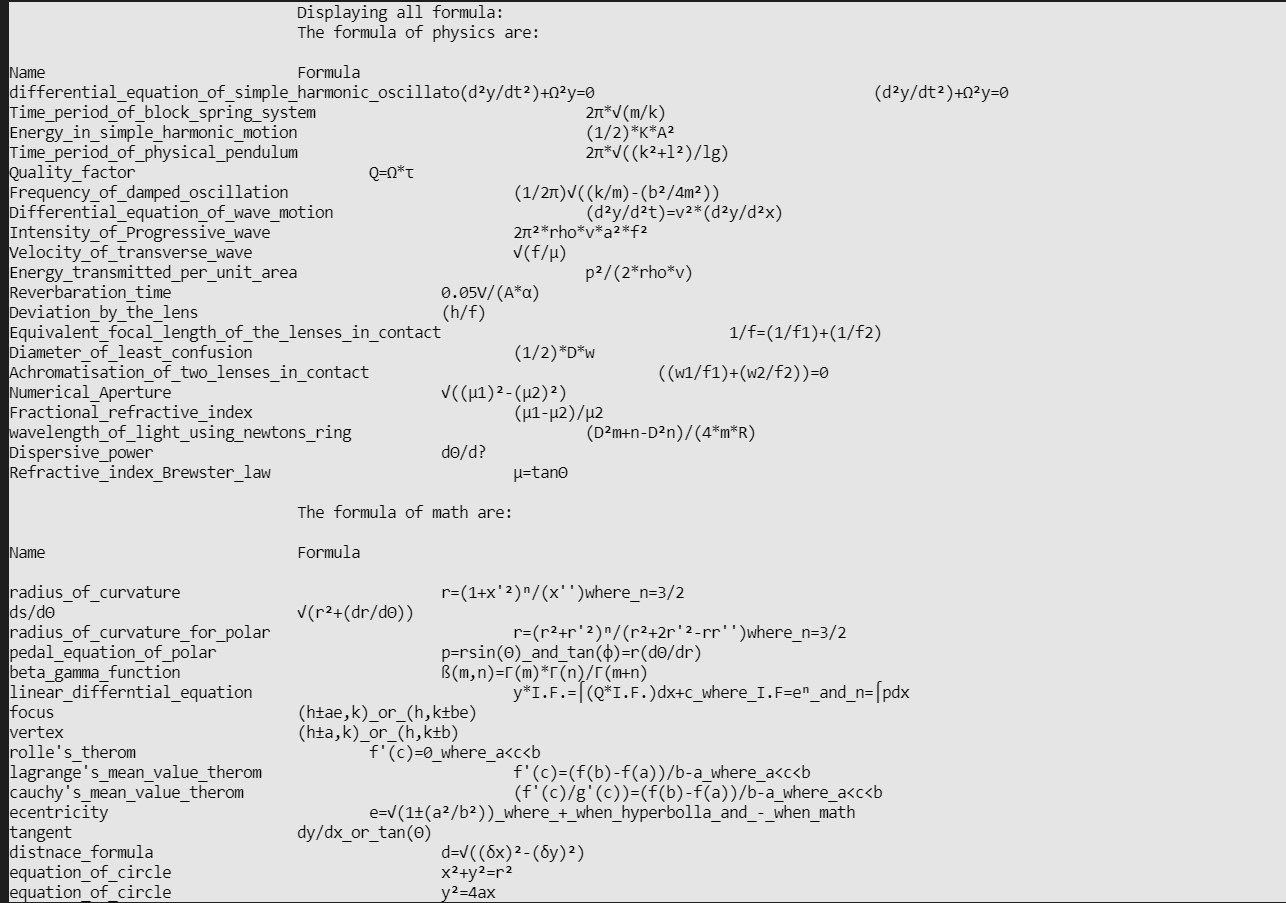


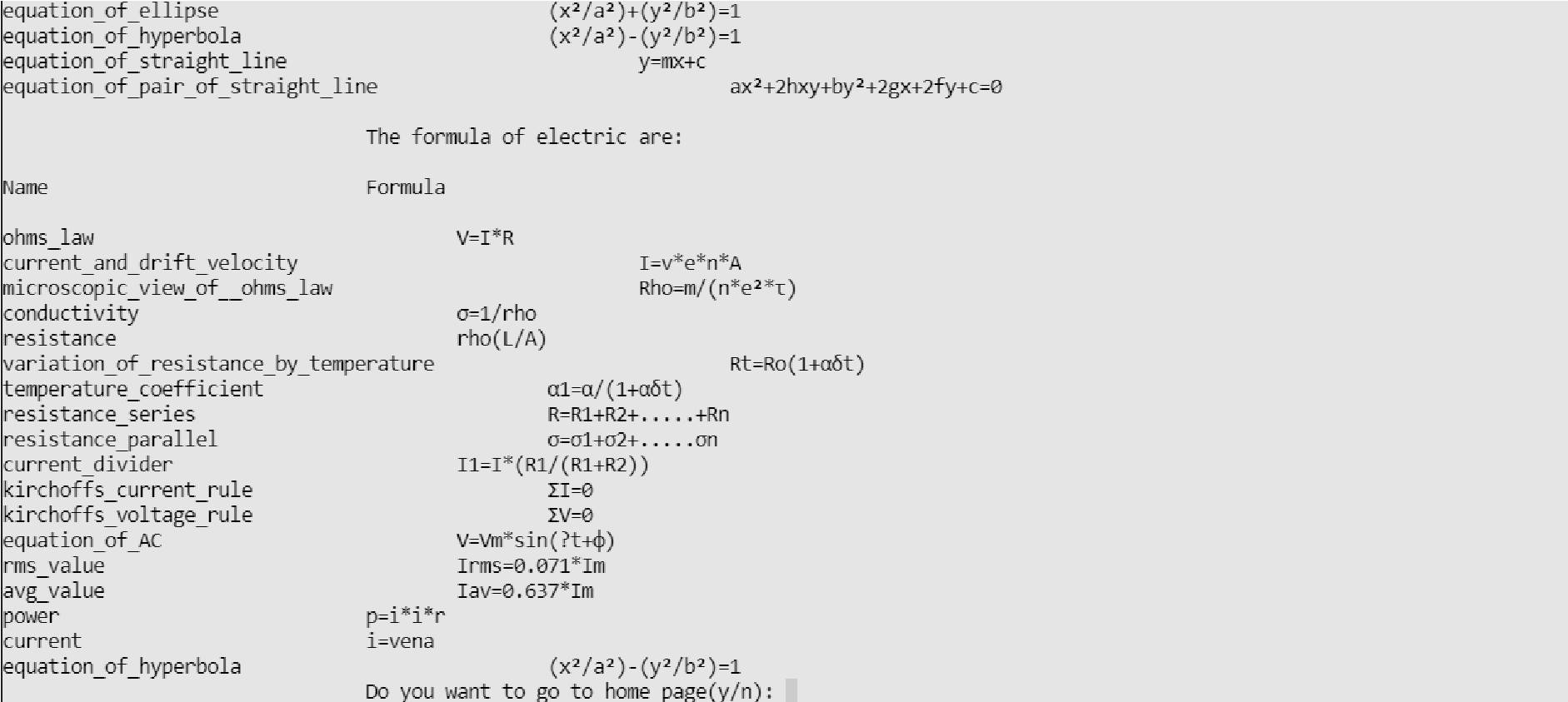
Say, if you choose maths the output is displayed as shown below:



### List all Formulas

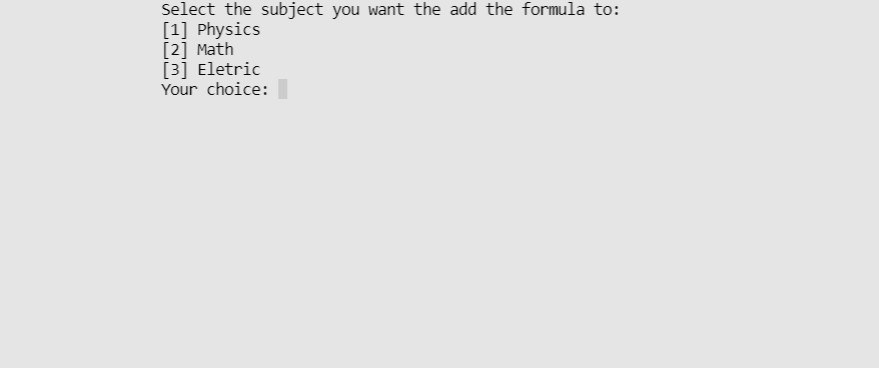
This option can be used to display all the formula in the database to the console.

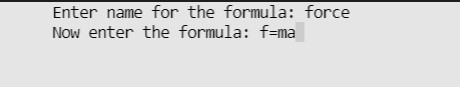




### Add a new Formula

This option can be used to add a new formula to the database. First you have to select the subject you want to add the formula to.





Then you can add the formula that you want to the concerned subject.

# CONCLUSION AND FUTURE ENHANCEMENT

## Conclusion

Formula Encyclopedia, a console app developed by us as a project for the course of CT401, is a small project built within a limited time period. This program can be further brushed up to make it more user-friendly and more reliable with many more functionality.

## Limitations

As we know, it is not possible to develop a program which can be 100% efficient and effective, so there are some drawbacks in our system and lack of some features due to time constraint which are listed as follows:

* Since we have used many special characters, while displaying it to the console sometimes it displays random binary characters.
* There may be some glitches during runtime.
* The keyword (formula) search is limited.

## Future Enhancement

The formula database can be more diversified. Program can be made more memory efficient and faster. The aesthetics of the program can be improved by the use of external graphics libraries and modules.

# References

1. Javatpoint, "javaTpoint," [Online]. Available: https://www.javatpoint.com/file-handlingin-c.
2. S. Engineering, "Wikipedia," [Online]. Available: https://bit.ly/3ilNwSK.
3. S. Patni, "Geeks For Geeks," [Online]. Available: https://bit.ly/3rPrLOg.
4. P. UNIVERSITY, "YouTube," [Online]. Available: https://youtu.be/wp0vr6OkW8Y.