



MyNote

*Simple easy to use notepad like application
Available for both Linux and Windows*

Table of Contents

Welcome.....3

About MyNote.....3

Installation.....3

Setup.....3

Screenshots.....4

Contact Information.....8

Welcome

Thank you all for taking the time to download and try out my new application, MyNote. It is my hope that you find it easy to use and will continue to use it well into the future. If you have any questions, concerns or idea's for improvements, please feel free to contact me. My contact information can be found in the contact section of this manual.

Enjoy using MyNote and I hope to hear from all users soon,

David

About MyNote

MyNote is my first journey into the programming world. Being fascinated with programming for years, I wanted to try my hand at it but was always unsure on which way to go, what language to use or what type of program I wanted to write. I knew I wanted it cross platform for at least Linux and Windows.

I finally decided on a simple application for a notepad like program. I know there are so many out there that mine would probably get lost in the shuffle, but decided to go with it anyways. Then from here decided to use C++ as the language, since it makes it easier to do cross platform.

After about a month, I now have what I like to call, MyNote! A simple, small application that will allow the user to create notes and save them to any directory on their drive. All files are saved with the .txt extension which allows it to read any saved notes in other text readers as well.

You also have the ability to change fonts on your note(s) and when saved will still open using the same font you originally saved it with.

****NOTE: If you save a file on a windows PC and then transfer it to a Linux PC, when opening the file the font may be different as Linux may not have the same fonts as your Windows PC, so will set to the default font on Linux.***

Installation

Installation is simple, after downloading the correct file for your OS, unzip to a directory you wish the application to reside in. From here you can create a short cut for the application to your desktop which will allow you to launch the program whenever you need it. New versions of the application will include a self installer for the program in the future.

Setup

Windows Setup

There isn't much that has to be done as far as setup goes. On a Windows PC, after unzipping to the directory you want the application to reside, just create your shortcut and double click it. From this point the application will run and be ready for use.

Linux Setup

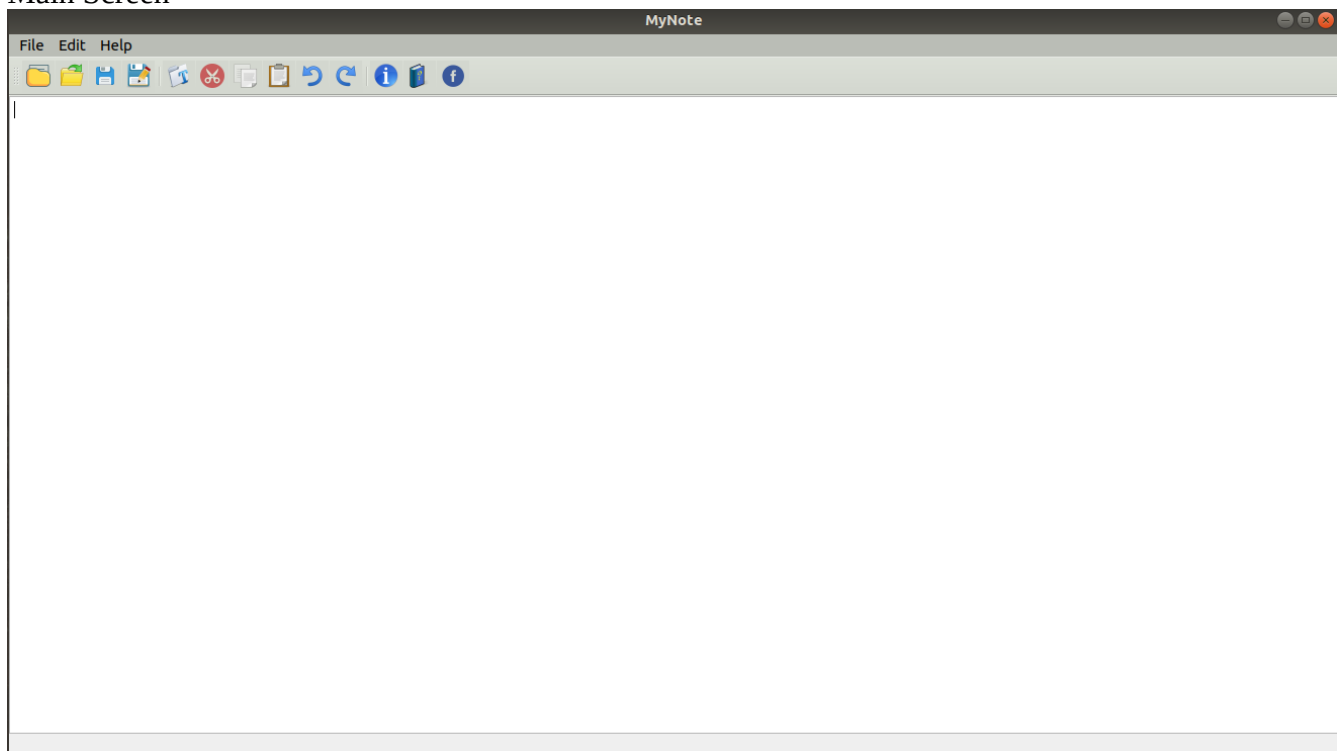
For Linux, after extracting the application to where you want it to reside, normally your /Home folder, you will then need to make the main file executable. To do this, follow these simple steps:

1. Change to directory where you unzip application: `cd /*application directory*`
2. issue command: **`chmod +x MyNote`** – then press enter
3. To run the application, type: **`./MyNote`** – from terminal
4. Or if you created a shortcut to your desktop you can double click it at this point to run the application.

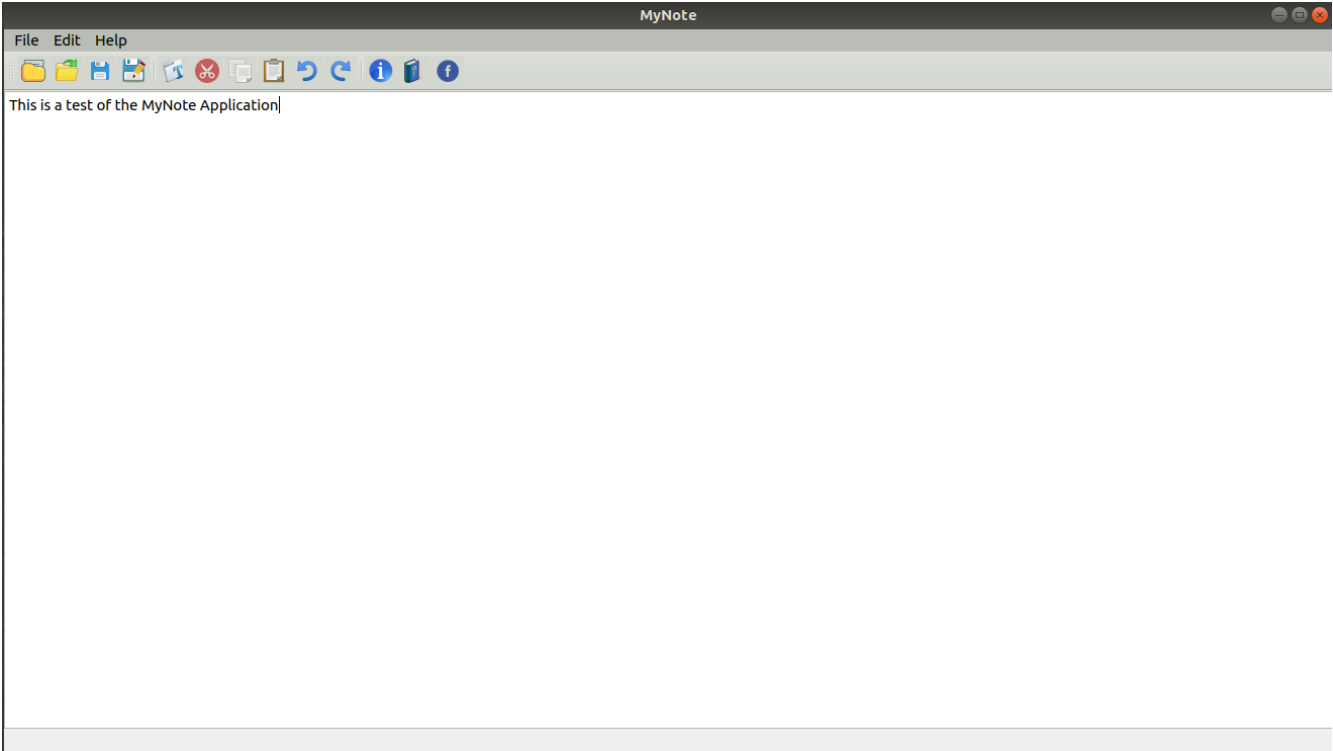
And that is it! You will now be able to run the application when you need it.

Screenshots

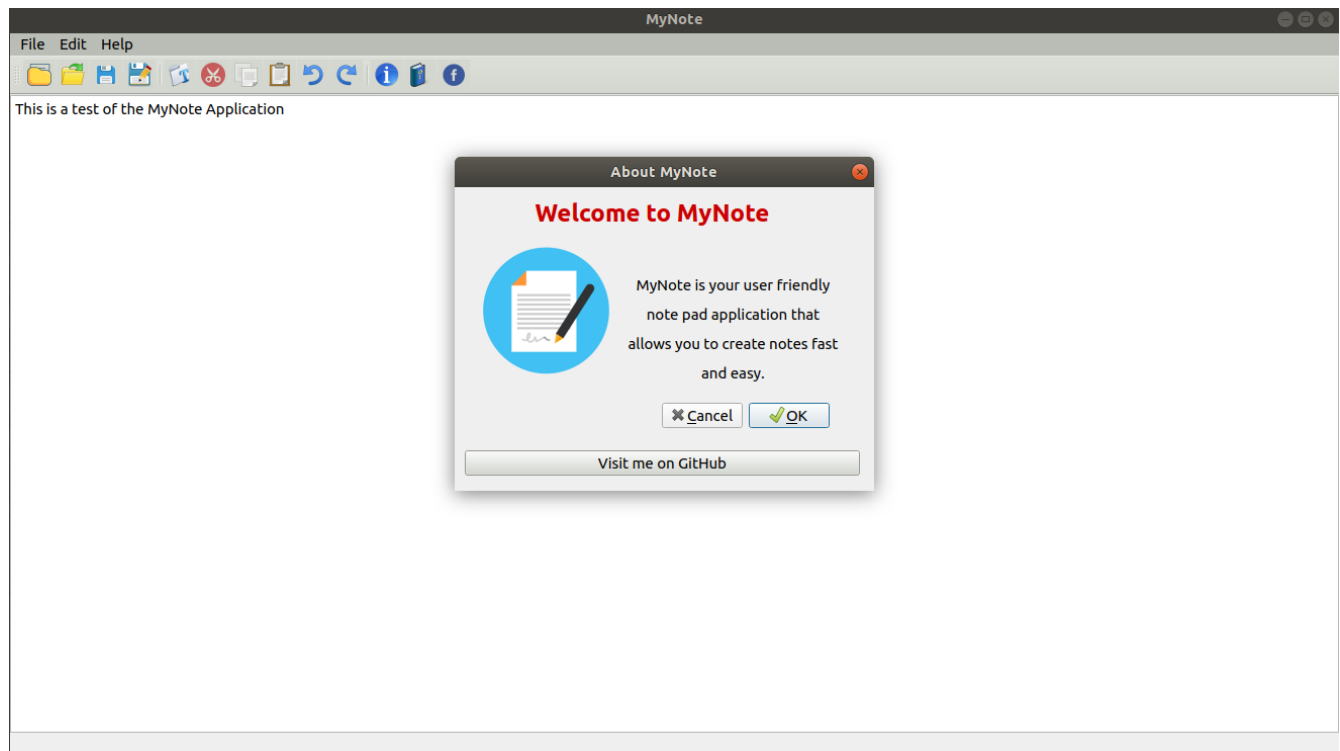
Main Screen



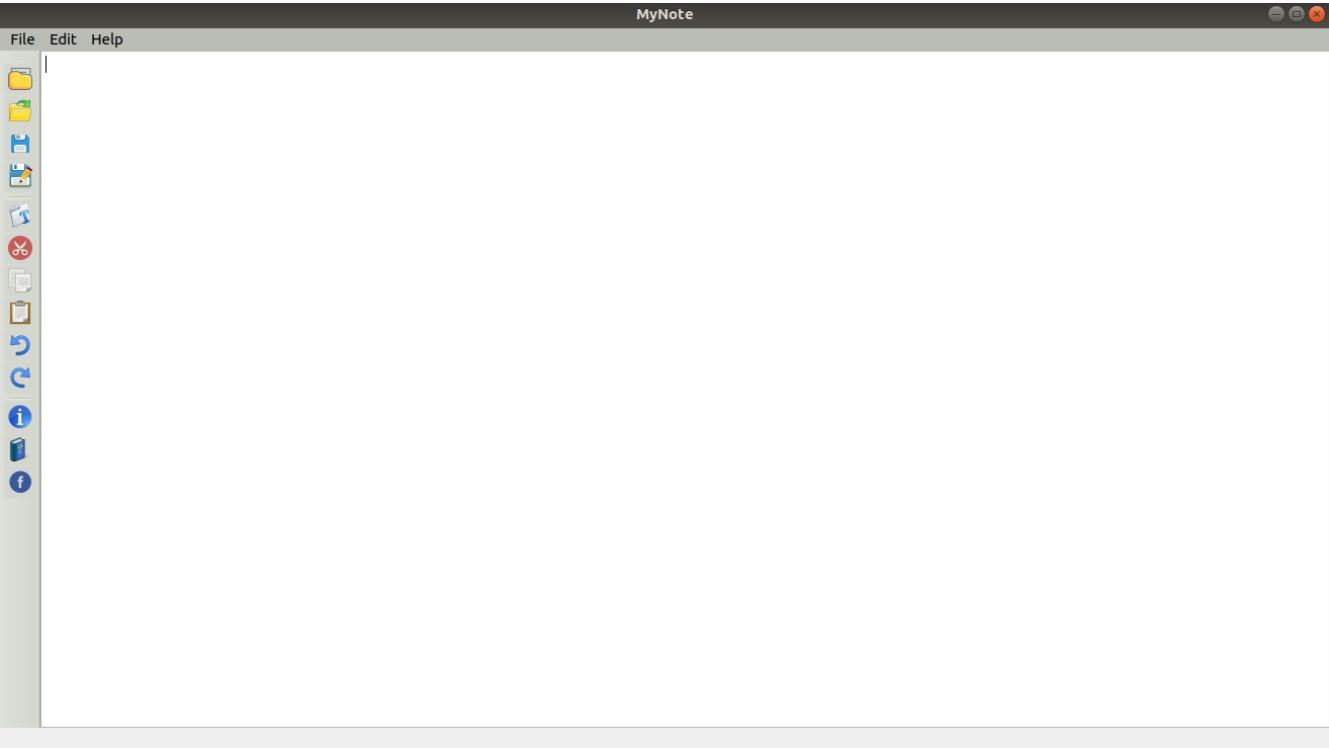
Main Screen with note

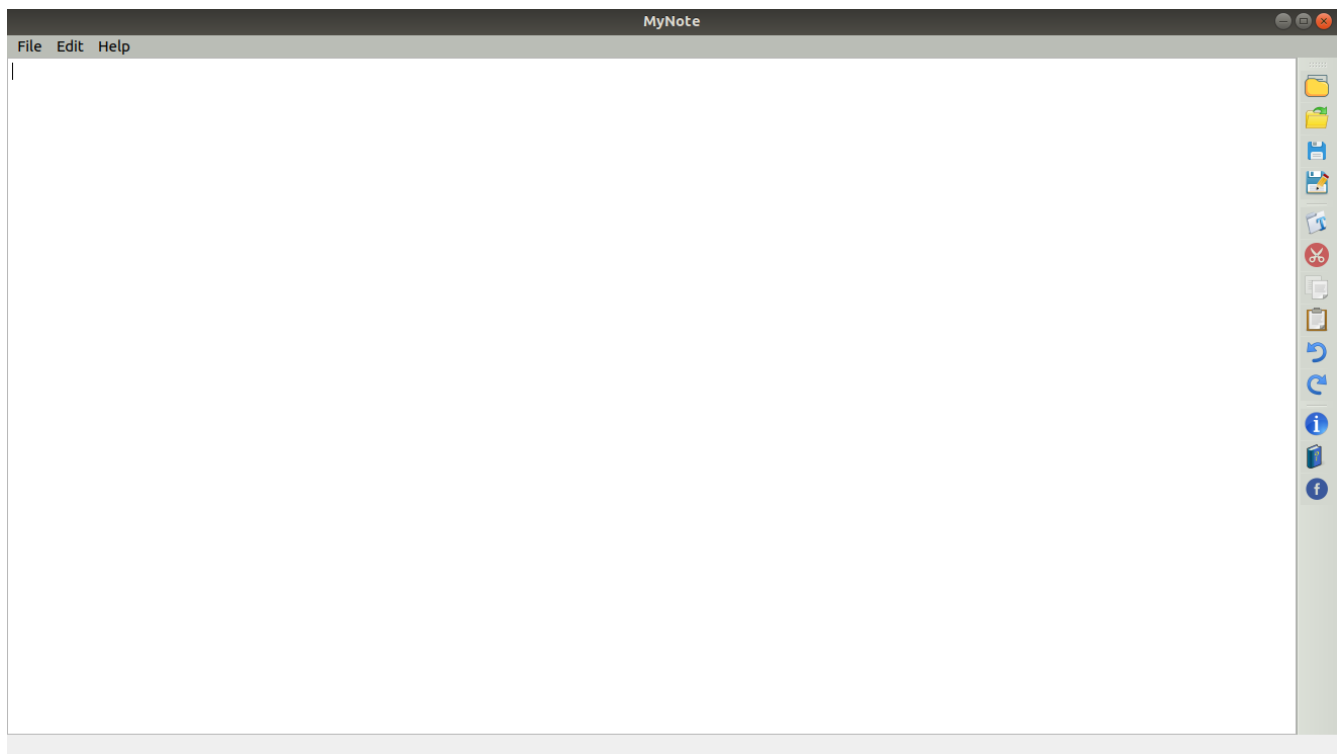


Display About dialog



Screenshot showing ttwo bar in different areas it can be moved too





Contact Information

If you would like to contact me in reference to the MyNote program/application you can reach me at the following:

GitHub: <https://github.com/davidmcdonald/MyNote>