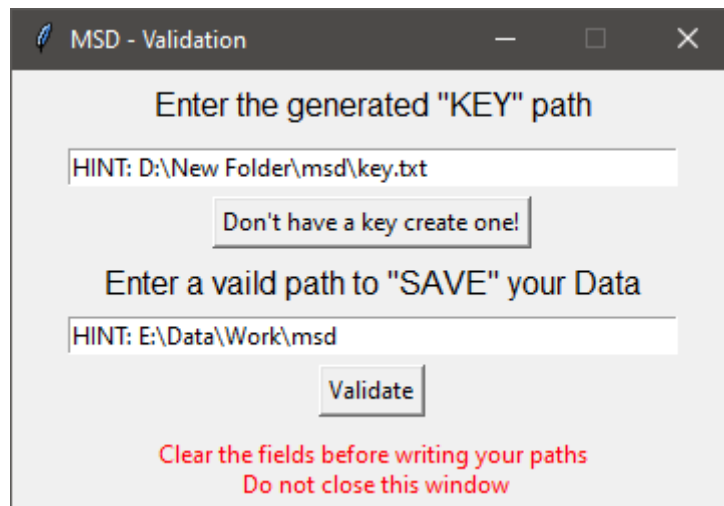


## Instructions for first time users:

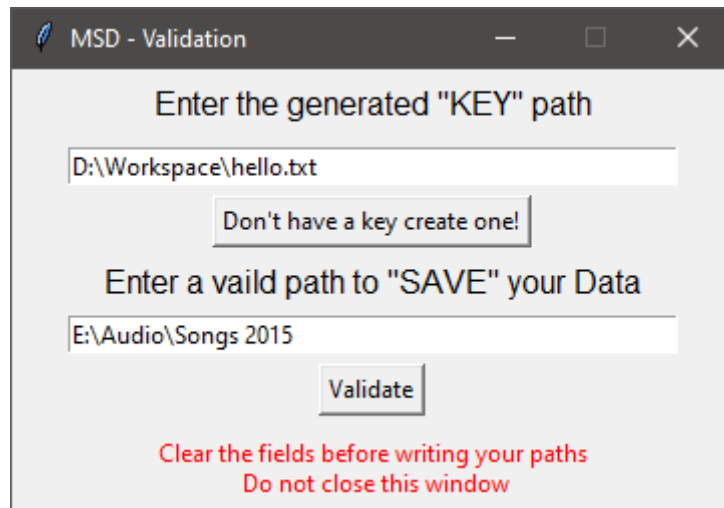
1. Extract the downloaded zip file and navigate to the “MSD” folder. You will find an application named “MSD.exe”. (Right-click and create a desktop shortcut if you want). Double-click on the file or Right-click and open the file to run the application.

**DO NOT DELETE ANY FILE THAT IS PRESENT INSIDE THE “MSD”  
DIRECTORY.**

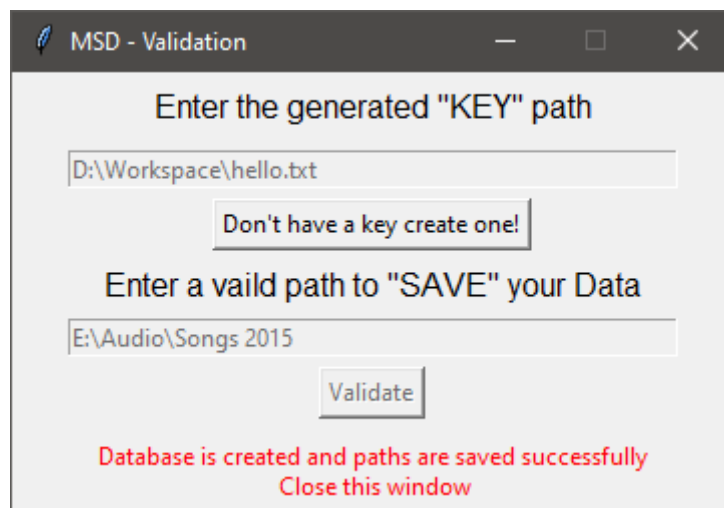
2. On the first launch, a window opens for validating/generating your private the key and to set your path to save your data.



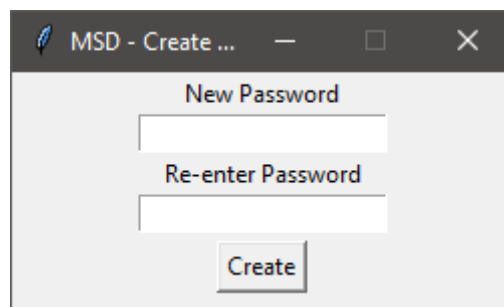
3.
  - a. Clear the data entry fields and give the key path and your path. To generate the key, click on the generate button. It will navigate to a webpage (<https://kiranendra.github.io/keygen/>) where you can generate and download your private key.
  - b. The key length must be between 5 and 75. The key name must contain only alphabets without spaces. Download the key to your preferred location.
  - c. For example, your downloaded key path could be in your downloads folder. Move that key to any other location and give its path here. If your key is in the ‘D’ drive inside a folder named ‘Workspace’ then the path would be: “D:\Workspace\<key-name>.txt”. Here the “<key-name>” is your key’s name.
  - d. Enter a location to save your data. For example, your data location could be “E:\Audio\Songs 2015”.



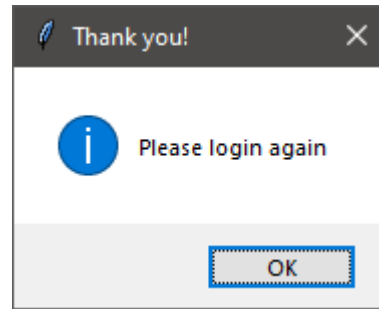
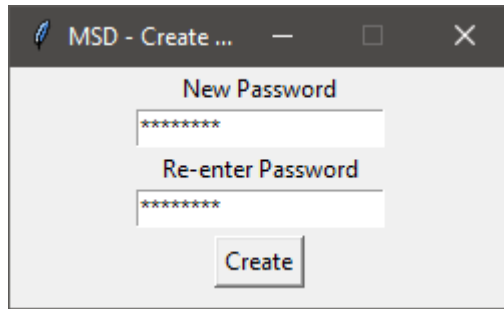
4. After clicking the “Validate” button the window appears like this.



5. Close the window and a new window appears to create your login password.



6. The password can be of any length with either numbers or alphabets or symbols or a combination of all. After creating the password, a prompt will come to log in again and the application closes.



7. Restart the application. It will prompt for login. Log into the application and start using it.

Thank You! for downloading the application. I hope you will like after using it for a while. Pardon me for the poor designs. I majorly focused on user privacy rather than good looking designs. If you like it give it a star in the [GitHub](#) and share it to reach others.