

Tell us what your idea is.

This Idea will make a handwriting font for a particular user so that if someone wants to type application form or other stuffs on their personal handwriting so this will enable them to do so.

The concept of this program is simple it will take 52 graphical representation Input of Characters of both uppercase and lowercase letters from user and it will convert that graphical representation into their corresponding ASCII codes

for example,

We will take a graphical representation of A and a from user and this program will convert it into corresponding ASCII i.e. 65 for A and 97 for a thus this will make the user's handwriting font

(This program will work on two coordinates) it will make 100 randomises for each character for example if user types the word "anatomy" but there will be two similar a's so to avoid this it is necessary to make randomize for every characters so we can say that there will be total 52000 characters and with the help of machine learning machine will itself decides which character it has to imply from 100 random characters

With with this we can create user's handwriting font

Tell us how you plan on bringing it to life.

We will use Machine Learning to create 100 randomizes characters for each graphical representation i.e. 52000 characters and we want google to support us with our Idea

This idea will help students or people to write their notes or letters in their own handwriting

Isn't it interesting

Tell us about you.

My name is Prashant Joshi Studying B.tech First Year from Electronics and Communication Branch in Rewa Engineering College (M.P) India I have studied C++ and Know the basics of JAVA