## **Source Code:**

```
from keras.models import load_model
from tkinter import *
import tkinter as tk
import win32gui
from PIL import ImageGrab, Image
import numpy as np
model = load_model('mnist.h5')
def predict digit(img):
  #resize image to 28x28 pixels
  img = img.resize((28,28))
  #convert rgb to grayscale
  img = img.convert('L')
  img = np.array(img)
  #reshaping to support our model input and normalizing
  img = img.reshape(1,28,28,1)
  img = img/255.0
  #predicting the class
  res = model.predict([img])[0]
  return np.argmax(res), max(res)
class App(tk.Tk):
  def __init__(self):
    tk.Tk.__init__(self)
    self.x = self.y = 0
    # Creating elements
    self.canvas = tk.Canvas(self, width=300, height=300, bg = "white", cursor="cross")
    self.label = tk.Label(self, text="Draw..", font=("Helvetica", 48))
    self.classify btn = tk.Button(self, text = "Recognise", command = self.classify handwriting)
    self.button_clear = tk.Button(self, text = "Clear", command = self.clear_all)
    # Grid structure
    self.canvas.grid(row=0, column=0, pady=2, sticky=W, )
    self.label.grid(row=0, column=1,pady=2, padx=2)
    self.classify_btn.grid(row=1, column=1, pady=2, padx=2)
    self.button_clear.grid(row=1, column=0, pady=2)
    #self.canvas.bind("<Motion>", self.start_pos)
```

**Topic: Implementation of handwritten digit recognition using MNIST dataset** 

```
self.canvas.bind("<B1-Motion>", self.draw_lines)
  def clear_all(self):
    self.canvas.delete("all")
  def classify_handwriting(self):
    HWND = self.canvas.winfo_id() # get the handle of the canvas
    rect = win32gui.GetWindowRect(HWND) # get the coordinate of the canvas
    a,b,c,d = rect
    rect=(a+4,b+4,c-4,d-4)
    im = ImageGrab.grab(rect)
    digit, acc = predict_digit(im)
    self.label.configure(text= str(digit)+', '+ str(int(acc*100))+'%')
  def draw_lines(self, event):
    self.x = event.x
    self.y = event.y
    r=8
    self.canvas.create_oval(self.x-r, self.y-r, self.x + r, self.y + r, fill='black')
app = App()
mainloop()
```

## **Output:**

