```
# importing the module
         from englisttohindi.englisttohindi import EngtoHindi
In [6]:
         # message to be translated
         message = "I am a doctor"
         # creating a EngtoHindi() object
         res = EngtoHindi(message)
In [8]:
         # displaying the translation
         print(res.convert)
        मैं एक डॉक्टर हूं
In [9]:
         # import modules
         from tkinter import *
         from englisttohindi.englisttohindi import EngtoHindi
         # user define function
         def eng_to_hindi():
             trans = EngtoHindi(str(e.get()))
             res = trans.convert
             result.set(res)
         # object of tkinter
         # and background set for grey
         master = Tk()
         master.configure(bg = 'light grey')
         # Variable Classes in tkinter
         result = StringVar();
         # Creating label for each information
         # name using widget Label
         Label(master, text="Enter Text : " , bg = "light grey").grid(row = 0, sticky = W)
         Label (master, text="Result :", bg = "light grey").grid(row = 3, sticky = W)
         # Creating lebel for class variable
         # name using widget Entry
         Label(master, text="", textvariable=result,bg = "light grey").grid(row = 3,
                                                                              sticky = W)
         e = Entry(master, width = 100)
         e.grid(row = 0, column = 1)
         # creating a button using the widget
         # Button that will call the submit function
         b = Button(master, text = "Show", command = eng to hindi, bg = "Blue")
         b.grid(row = 0, column = 2, columnspan = 2, rowspan = 2, padx = 5, pady = 5,)
         mainloop()
```