Create a gui based form to take input from the user and then navigate to the particular site from where the user came to know about the content for example:

create a form where the user is enquiring about the respective course and in the form there is an option for asking where the user came to know about it, for eg: instagram ads or YouTube ads and then when clicking the submit button take the user to the faq page of that site.

Ans:- Here's an example code that demonstrates this functionality:import webbrowser import tkinter as tk def open_faq(): source = source_var.get() if source == "Instagram Ads": webbrowser.open("https://en.wikipedia.org/wiki/Instagram") elif source == "YouTube Ads": webbrowser.open("https://en.wikipedia.org/wiki/YouTube") webbrowser.open("https://en.wikipedia.org/wiki/Python (programming langu age)") window = tk.Tk()window.title("Course Enquiry Form") source_label = tk.Label(window, text="Where did you hear about us?") source label.pack() source_var = tk.StringVar(window) source_var.set("Instagram Ads") # Set a default value source options = ["Instagram Ads", "YouTube Ads", "Other"] source menu = tk.OptionMenu(window, source var, *source options) source_menu.pack()

Explantion of code:- The code above creates a window with a dropdown menu for the referral source and a submit button. When the user clicks the submit button, the **open_faq** function is called. It retrieves the selected source from the dropdown menu and opens the corresponding FAQ page in the web browser using the **webbrowser.open** function.

submit_button = tk.Button(window, text="Submit", command=open_faq)

submit_button.pack()

window.mainloop()