```
In [ ]: #Storing career options in a list
        career_options = []
while True:
            career = input("Enter the career: ")
            career options.append(career)
            no_of_careers= input("Want to stop? if yes press yes if no press any other key: ")
            if no_of_careers.lower() == "yes":
                break
            print(career_options)
        #Storing Career Questions
        career_questions = ['career' ,'qualification']
        career = input("What career do you like from the above list ? ")
        qualification = input("Are Qualified in your choice career? ")
        #Storing Career Advices
        career_advices = ['You can venture into this career', 'You need to study on this career first']
        #Determining the career one should venture in
        if qualification.lower() == "yes":
            print(career_advices[0])
            print("You can venture into this Career", career)
        elif qualification.lower() == "no":
            print(career_advices[1])
            another_career = input("Want to try another career? If yes press yes if no press any other key ")
            while another career == "yes":
                if qualification.lower() == "yes":
                    print(career_advices[0])
                    print("You can venture into this Career", career)
                else:
                    print(career_advices[1])
        else:
            print("Invalid Input")
```

In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js