In []:

```
import csv
import logging
import os
class Matrimony_pag:
   filename='Data.csv'
    def insertion(self):
        self.uniqueid=input('Enter UniqueId:')
       self.name=input("Enter the name:")
       self.gender=input("Enter the gender:")
       self.age=int(input('Enter the age:'))
       self.occupation=input("Enter the occupation:")
       self.salary=int(input("Enter the salary:"))
       self.hobby=input("Enter the hobby:")
       self.location=input("Enter the location:")
       self.dislikes=input("Enter the Dislikes:")
       with open(self.filename, 'a', newline='')as f:
           csvw=csv.writer(f)
           csvw.writerow([self.uniqueid,self.name,self.gender,self.age,self.occupation,sel
   def Retrival(self):
       print('*'*34)
       print('uniqueid\tname\tgender\tage\toccupation\tsalary\thobby\tlocation\tdislikes')
       print('*'*34)
       with open(self.filename, 'r')as f:
           data=csv.reader(f)
           for r in list(data):
               print(f'{r[0]}\t\t{r[1]}\t\t{r[2]}\t\t{r[3]}\t\t{r[4]}\t\t{r[5]}\t\t{r[6]}\
               print('-'*34)
   def Searching(self):
        search_a=input("Enter the name to search:")
       print('uniqueid\tname\tgender\tage\toccupation\tsalary\thobby\tlocation\tdislikes')
       with open(self.filename, 'r')as f:
           data=csv.reader(f)
           namelist=list(data)
           s result=[names for names in namelist if search a in names]
           if len(s result)>0:
               for r in s_result:
                    else:
               print('No result found')
   def Deletion(self):
       name delt=input("Enter the persons name to delate:")
       with open(self.filename,'r')as f:
           data=csv.reader(f)
           namelist=list(data)
           f result=[names for names in namelist if name delt != names[0]]
       with open(self.filename,'w',newline="")as f:
           csvw=csv.writer(f)
           csvw.writerows(f_result)
           if(len(f_result)==len(namelist)):
               print("No data to delete")
           else:
               print("List is updated")
        self.Retrival()
    def menu(self):
        print("menu")
        print('0. Exit')
       print('1. Insertion')
```

```
print('2. Modification')
        print('3. Retrival')
        print('4. Searching')
        print('5. Recommantation')
        print('6. Deletion')
        c=None
        try:
            c=int(input("Enter the choice:"))
        except:
            logging.error("Enter the choice:")
        return c
        print('welcome to matrimony')
db=Matrimony_pag()
c=db.menu()
while True:
    if c==0:
        break
    elif c==1:
        db.insertion()
        break
    elif c==2:
        db.modification()
        break
    elif c==3:
        db.Retrival()
        break
    elif c==4:
        db.Searching()
        break
    elif c==5:
        db.Recomandation()
        break
    elif c==6:
        db.Deletion()
        break
    else:
        pass
```