```
In [5]: | from pickle import *
        print('*'*100)
        print('MAIN MENU'.center(70))
        print(' '*30+' new file creation')
        print(' '*30+'1. Insert Employee record')
        print(' '*30+'2. Update ID ')
        print(' '*30+'3. Delete ID ')
        print(' '*30+'4. Exit')
        print('*'*100)
        #file_creation():
        n=input('enter file name:-')
        fm=input('enter the file type that you want to creat,Example (txt/csv/doc):-')
        fname=n+'.'+fm
        file=open(fname,'a')
        content=file.write('ID No'+' '*15+'Name'+' '*15+'contact'+' '*15+'email'+' '*15+'
        print(content)
        file.close()
        print()
        def add_record():
            while True:
                 ID=input('Enter A New Employee ID:-')
                 if len(ID)!=3 or ID.isdigit()==False:
                     print('ID should be 3 digits only')
                 else:
                     break
            name=input('Enter Employeee Name:-')
            while True:
                 contact=input('enter contact detail:-')
                 if len(contact)!=10 or contact.isdigit()==False:
                     print('Please Enter a valid mobile number')
                 else:
                     break
            print()
            while True:
                 email=input('enter email ID:-')
                 if '@' not in email or '.' not in email:
                     print('Please Enter A valid Email ID')
                 else:
                     break
            print()
            print()
            status=input('Maritial status? (Married/unmarried)')
            with open(fname, 'a') as j:
                 j.write(ID+' '*15)
                 j.write(name+' '*15)
```

```
j.write(contact+' '*15)
        j.write(email+' '*15)
        j.write(status+'\n')
        print('Record Added Successfully')
def Del():
    k=input('enter an ID you want to delete')
    with open(fname,'r') as f:
        All=f.readlines()
    with open(fname,'w') as f:
        for data in All:
            d=data.split('\t',1)
            if(d[0])!=k:
                f.writelines(data)
    print('record successfully deleted')
def update():
    k=input('Enter An ID to be Updated')
    with open(fname, 'r') as f:
        all=f.readlines()
    with open(fname,'w') as f:
        for data in all:
            d=data.split(' '*15,1)
        if(d[0]==k):
            name=input('enter New Name:-')
            while True:
                contact=input('enter new number:-')
                if len(contact)!=10 or contact.isdigit()==False:
                    print('Please Enter a valid mobile number')
                else:
                    break
            while True:
                email=input('enter email ID:-')
                if '@' not in email or '.' not in email:
                    print('Please Enter A valid Email ID')
                else:
                    break
            f.writelines(d[0]+' '*15+name+' '*15+contact+' '*15+email+'\n')
        else:
            f.writelines(data)
        print('successfully updated')
def display():
    with open(fname, 'rb+') as fil:
        rec=load(fil)
        rec.sort(key=lambda rec:rec['ID'])
        fil.seek(0)
        dump(rec,fil)
while True:
    choice=int(input('enter a choice from menu'))
    if choice==1:
        add record()
    elif choice==2:
        update()
    elif choice==3:
```

Del() else: break

MAIN MENU

new file creation

- 1. Insert Employee record
- 2. Update ID
- 3. Delete ID
- 4. Exit

enter file name:-arham

enter the file type that you want to creat,Example (txt/csv/doc):-txt
88

enter a choice from menu4

In []: