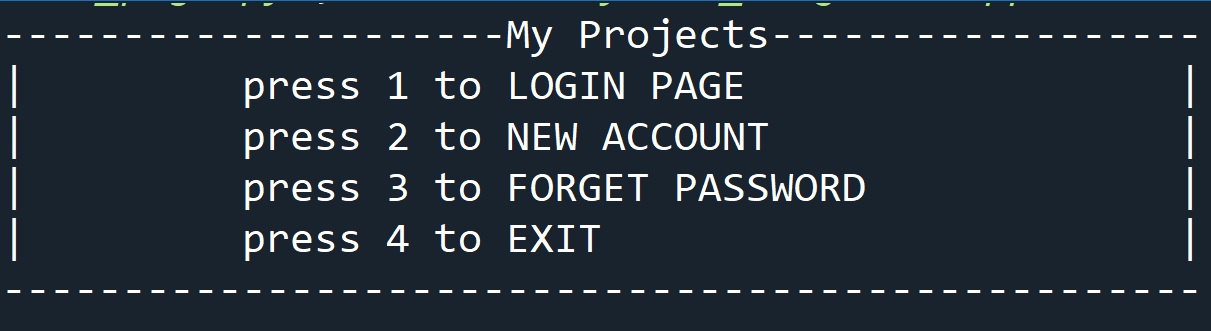
**Main Page**



print("---------------------My Projects------------------")

print("| press 1 to LOGIN PAGE |")

print("| press 2 to NEW ACCOUNT |")

print("| press 3 to FORGET PASSWORD |")

print("| press 4 to EXIT |")

print("------------------------------------------------------")

choice=int(input())

if choice==1:

pass

elif choice==2:

pass

elif choice==3:

pass

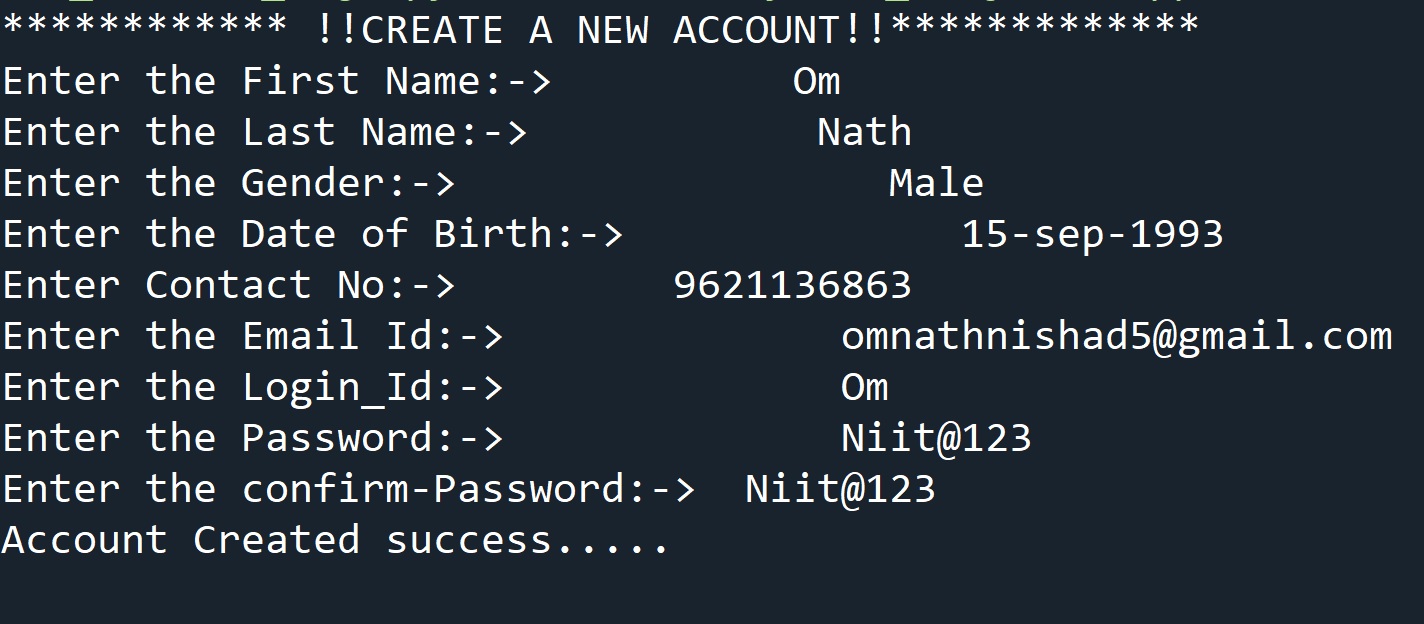
elif choice==4:

pass

else:

print('invalid choice.')

**Create a New Account page**



import pyodbc as p

def New\_Account():

print("\*\*\*\*\*\*\*\*\*\*\*\* !!CREATE A NEW ACCOUNT!!\*\*\*\*\*\*\*\*\*\*\*\*\*")

first\_name=input("Enter the First Name:-> ")

last\_name=input("Enter the Last Name:-> ")

gender=input("Enter the Gender:-> ")

dob=input("Enter the Date of Birth:-> ")

cont\_number=int(input("Enter Contact No:-> "))

contact=str(cont\_number)#type casting

email\_Id=input("Enter the Email Id:-> ")

login\_Id=input("Enter the Login\_Id:-> ")

password=input("Enter the Password:-> ")

cnf\_password=input("Enter the confirm-Password:-> ")

#compare the Passowd and confirm Password:

if password==cnf\_password:

#Connection python to ms sql

con = p.connect('Driver={SQL Server};'

'Server=OM;'

'Database=my\_Projects;'

'login=sa;'

'Password=niit'

'Trusted\_Connection=yes;')

cursor = con.cursor()

cursor.execute('''insert into New\_Account values(?,?,?,?,?,?,?,?)''',

first\_name,last\_name,gender,dob,contact,email\_Id,login\_Id,password);

print('Account Created success.....')

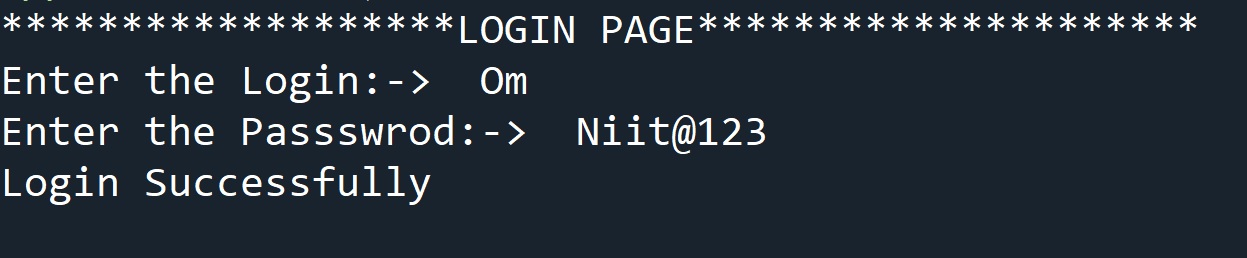
con.commit()

else:

print("password and Confirm password did not match")

New\_Account()

**Login Page**



import pyodbc as p

def myLogin():

print("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*LOGIN PAGE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")

log\_id=input("Enter the Login:-> ")

password = input("Enter the Passswrod:-> ")

con = p.connect('Driver={SQL Server};'

'Server=OM;'

'Database=my\_Projects;'

'login=sa;'

'Password=niit'

'Trusted\_Connection=yes;')

cursor = con.cursor()

cursor.execute('''

Select \* from New\_Account where Login\_Id=? and Password=?''',

(log\_id,password))

result=cursor.fetchall()

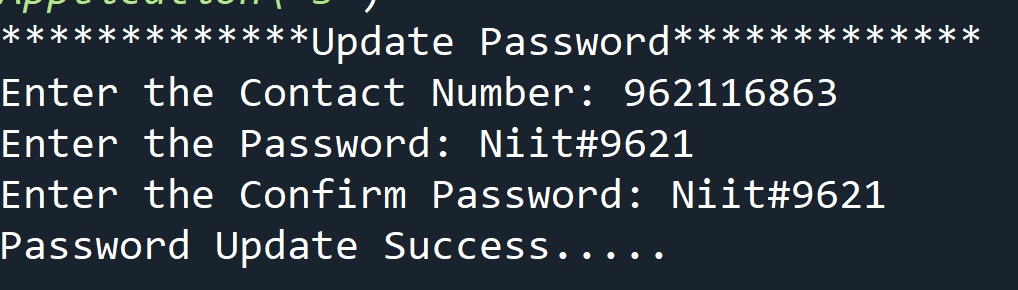
if result:

print("Login Successfully")

con.commit()

myLogin()

**Forget Password Page**



**Update password Using Contact Number**

import pyodbc as p

def Forget\_Password():

print("\*\*\*\*\*\*\*\*\*\*\*\*\*Update Password\*\*\*\*\*\*\*\*\*\*\*\*\*")

cont = int(input('Enter the Contact Number: '))

contact = str(cont)

new\_password = input('Enter the Password: ')

conf\_password=input('Enter the Confirm Password: ')

if new\_password==conf\_password:

con = p.connect('Driver={SQL Server};'

'Server=OM;'

'Database=my\_Projects;'

'login=sa;'

'Password=niit'

'Trusted\_Connection=yes;')

cursor = con.cursor()

cursor.execute('''Update New\_Account set Password=? where Contact\_Number=?''',

new\_password,contact);

print('Password Update Success.....')

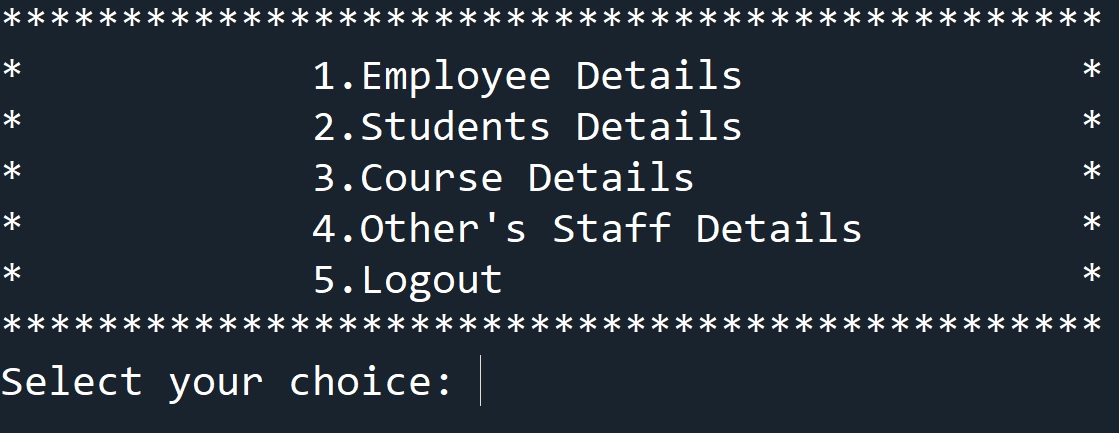
con.commit()

else:

print('Password and Confirm Password did not match.')

Forget\_Password()

**Home Page**

****