PROGRAM::

company\_name = input("enter company name ")

class employee:

def \_\_init\_\_(self,name,dob,csal):

self.name = name

self.surname = name.split()[1]

self.csal = csal

self.dob = dob

self.id = self.surname+'.'+name.split()[0]+"@"+company\_name + '.qw.in

def display\_info(self)

print("\n"+self.name)

print("current salary "+str(self.csal))

print("Date of birth: "+self.dob)

print("ID: "+self.id)

n = int(input("enter no of employees"))

objs = []

for i in range(0,n):

name = input("enter name")

#surname = input("enter surname")

csal = int(input("enter current salary"))

dob = input("enter date of birth")

k = employee(name,dob,csal)

objs.append(k)

for j in range(0,n):

objs[j].display\_info()

OUTPUT:

