8.1. Write a function add Rec () to croate a binary file student dat and a single record for the structure [roll, name, mark) into the binary file

Ans: import piekle

def addRec();

fobj = open ('student.dat', 'wb')

roll = int (input ("Enter roll number:"))

name = input ("Enter name:")

mark = int (input ("Enter mark:"))

rec = [roll, name, mark]

pickle.dump (rec, fobj)

fobj.close()

add Rec ():

4,2 Write a function readRec() to read record of structure (roll, name, mark) and display the record from the file,

Ais: import pickle

def readRec():

fobj = open ('student.dat', (rb'))

rec = pickle.load (fobj)

print (rec[o], rec[i],

print (rec)

fobj. close ()

readRec ()

0,3, Write a program to eveate and write a list structure in binary file data dat, by writing a function add List (),

Aus: import pickle

def addList ():

fobj = ('data.dat', 'wb')

list1 = [10,20,30,40,50,60,70,80,90,100]
pickle.dump (list1, fobj)

print (" Binary file is created and a list of numbers is added to binary file")

fobj. close()

add List ()

O, A, Write a function read Data () to read structure-list from binary file data-dat and display it,

mu: import pickle

def readData ():

fobj = open ('data.dat', 'rb')

l = pickle.load (fobj)

print (l[0], l[1], l[2], l[3], l[4], l[5]

([<], e[7], x[8], e[9])

print (R)

fobj. close ()

read Data ():

```
8,5, write a function & to create a binary file
       student2. dat and write multiple records
        for structure (roll, name, mark) in the binary
        file,
   Ams:
        import pickle
         def writeRec ():
               f = open ('student2.dat', (wb')
                while True:
                    roll = int (input (" Enter roll " "))
                     name = input ("Enter name; ")
                     mark = int (input ("Enter marks"))
                      rec = [roll, name, mark]
                       piekle.dump (rec, f)
                       eh = input (" want to give another
                                     record (Y/N): ")
                       if ch. upper () = = 'N' %
                 print (" record added") | break
                 f. close ()
          write Record ()
Q.G. A binary file 'student2. dat' has structure (roll, name, many)
    write a function display Rec () that would road content/record
    of the file 'student2 dat' and display details of students,
      import pickle
      def displayRec ():
            fobj = open ('student 2.dat', 'rb')
            while True:
                    rec = pickle. load (fobj)
                     print (rec[o], rec[i], rec[2])
                     # print (rec) - for list riew
                  except EOFError;
            f-obj-closer, break
      display Rec()
```

writeRec ()

3

(7011, name, mark), write function searchRec()
in Python that would read contents of the file
student2.dat and display the details of those
students who has got above 75 mark, Also
display number of students scoring mark above

Ans: import pickle

def search Rec ():

fobj = open (! student2.dat!, ! rb!)

count = 0

While True:

try:

rec = pickle.load (fobj)

if rec [2] > 75:

count += 1

print (rec [0], rec[1], rec[2])

except EOFError: break

fobj. close()

print (*Number of students got over 75: ", count)

search Rec()

- Q,8, Anita Bose is a programmer, who has recently given a task to write a python code to perform the following binary file operations with the help of two following functions/modules:
 - (a) AddBOOK () to create a binary file called BOOK. DAT containing book information-BOOK-NO, BOOK Name, Author and Price,
 - (b) GretBOOK (Author) that accepts the Author name as parameter and evous and returns the number of books by the given Author and total amount of price of the given Author books are stored in binary file BOOK. DAT

Ams: import pickle

def AddBOOK ():

fobj = open ("BOOK.DAT", "ab")
while True:

BOOK-NO = int (input ("Enter BOOK Number:"))

BOOK-Nome = input ("Enter Book Name & ")

Author = input ("Enter Author Name &")

Price = int (input ("Enter Price of book:"))

rec = [BOOK-NO, BOOK-Name, Author, Price]

pickle.dump (rec, fobj)

ch = input ("enter more record (Y/N) &")

if ch in 'Nn's break print ("Record Added") fobj. close ()

```
Get BOOK (Author):
def
     fobj = open ( BOOK DAT', (rb))
      count =0
      total-price = 0
      while True:
               rec = pickle-load (fobj)
                if Author = = Yec [2]:
                       count = count+1
                       total-price = total-price + rec[3]
            except EOFErrors
                 break
       fobj.closec
       print ("The number of Author: ", Author, "iss"
       print (" The total price of the Authoris book: "
Add Book ()
                                              total_price)
GetBook ("Khushbant Sing")
```

- 8,9. Anirban Sharma is a programmer, who has recently been given a tank to write a python code to perform the following binary file operations with the help of two user defined functions/ modules:
 - (a) Add Students () to create a binary file called STUDENT. DAT containing student information Yoll number, name and marks (out of 100) of each student,
 - (b) Get students () to display the name and percentage of those students who have a percentage greater than 75, In case there is no student having percentage > 75, the function displays an appropriate metage. The function should also display the average percentage,

Aus: import pickle

def Add Students ():

F= open ("STUDENT.DAT", "Wb")
while True;

Rno = int (input ("Rno "))

Name = input ("Name ")

Percent = float (input ("Percent" "))

L = [Rno, Name, Percent]

Piekle. dump (L,F)

choice = input ("euter more (Y/N) ")

if choice in nN':

break

F.closec)

```
def Getstudent ():
```

Total = 0 countrec=0 countaboue 75 =0 WITH open ("STUDENT. DAT", "rb") on F: while True:

try:

R = pickle. load (F) countrec +=1 Total += R[2] if R[2] > 75:

print (R[1], "has percentage;",
R[2])
Countabove 75 += 1

except EOFERROR:

break

if countabove 75= = 0: print ("There is no student got above 75 percentage")

average = Total/countrec print (a average percentage of class ; ", average)

Add Students () Getstudents ()