Subroutine view\_Booking

structure Booking

declare CustomerID as string

declare CustomerIDber as string

declare CheckInDate as date

declare CheckOutDate as date

declare AmountOfGuests as integer

declare BreakfastReq as boolean

declare RoomService as boolean

declare DateBooked as string

end structure

openfile(Booking)

read(BookingList)

tempBookingList = BookingList

closefile(BookingDetails)

Output "Enter Customer Identification Code"

input CustomerID

#validation here

RoomNumber = tempRoomList[CustomerID][1]

CheckInDate = tempRoomList[CustomerID][2]

CheckOutDate = tempRoomList[CustomerID][3]

AmountOfGuests = tempRoomList[CustomerID][4]

BreakfastReq = tempRoomList[CustomerID][5]

RoomService = tempRoomList[CustomerID][6]

DateBooked = tempRoomList[CustomerID][7]

Output "CustomerID = " + str(CustomerID)

Output "RoomNumber = " + str(RoomNumber)

Output "CheckInDate = " + str(CheckInDate)

Output "CheckOutDate = " + str(CheckOutDate)

Output "AmountOfGuests = " + str(AmountOfGuests)

Output "BreakfastReq = " + str(BreakfastReq)

Output "RoomService = " + str(RoomService)

Output "DateBooked = " + str(DateBooked)

end view\_Booking