Assignment Case	
COMP6048 COMP6048001 COMP6048016 COMP6048049	BINUS UNIVERSITY
Data Structures	Software Laboratory Center
Computer Science	Example Case
Valid on -	Revision 00

Soal

Case

Hotel GrAnsylvania

Hotel GrAnsylvania is one of the largest hotels in Transylvania, Romania which is always have the busiest time serving their guests. The owner wants a new development in term of managing hotel bookings. He then asked you, an avid programmer to build a program using C language and **hash table** with **chaining method**. The program will be created based on the following requirements:

- The program will consists of 4 menus:
 - 1. Booking Hotel
 - 2. View Bookings
 - 3. Delete Bookings
 - 4. Exit

```
+-----+
| Hotel GrAnsylvania |
+-----+

1. Booking Hotel
2. View Bookings
3. Delete Booking
4. Exit
>>
```

Figure 1. Main Menu

- If user choose **menu 1** ("**Booking Hotel**"), the program will:
 - ❖ Prompt user to input **full name**. Validate the input must be **between 3** and **30 characters** (**inclusive**).
 - ❖ Prompt user to input **phone number**. Validate the input must **begin with** "+62", has 1 space at minimum, and must be 11 characters long (exclude "+62" and space).
 - Prompt user to input age. Validate the input must be more than equals to 18.

- ❖ Prompt user to input room type. Validate the input must be between "Regular", "Deluxe", and "Suite" (case sensitive).
- ❖ Prompt user to input **stay duration**. Validate the input must be **between 0** and **30** (**inclusive**).

```
Input Full Name [3..30] : ga
       Full name length must between 3 and 30
       Input Full Name [3..30] : Gabriella
       Input Phone Number: +6212345678900
       Phone number must begin with '+62', contains with at least 1 space and the leng
th must be 11 (Exclude +62 and space)
       Input Phone Number: +62 12345678900
       Input Age [Minimum 18]: 17
       Age must be minimum 18
       Input Age [Minimum 18]: 21
       Input Room Type [Regular | Deluxe | Suite] (Case Sensitive) : deluk
       Room type must be either Regular or Deluxe or Suite (Case Sensitive)
       Input Room Type [Regular | Deluxe | Suite] (Case Sensitive) : Deluxe
       Input How Many Night You Will Stay [1..30] : 0
       You can't stay less than 1 night or more than 30 nights
       Input How Many Night You Will Stay [1..30] : 5
```

Figure 2. Insert Booking Input

Generate booking id based on the following formula.

```
RRXXX

RR is first 2 character from room type in uppercase format.

X is random number between 0-9.

Example: RE001, DE005, SU010
```

❖ Store new booking data to the next item of the last item of chaining hash table with size
100 based on following key which could be calculated as follows

$Kev = X \mod Y$

X is sum of last 3 digits of the booking id minus 1.

Y is size of hash table.

Example:

Booking ID: DE187

 \mathbf{X} : 1 + 8 + 7 - 1 = 15

Y: 100

Key : 15 % 100

Therefore, key will be 15.

Display inserted booking data.

Figure 3. Success Insert Information

- If user choose menu 2 ("View Bookings"), the program will:
 - ❖ Check data from hash table. If there are **no booking**, **display** following message

```
+-----+
| There is no booking ! |
+-----+
Press ENTER to continue...
```

Figure 4. No Booking Message

Otherwise, display all booking data.

Figure 5. View Booking

- If user choose menu 3 ("Delete Bookings"), the program will:
 - Check data from hash table. If there are no booking, display following message and redirect to main menu.

```
+-----+
| There is no booking ! |
+-----+
Press ENTER to continue...
```

Figure 6. No Booking Message

Otherwise,

- Display all booking data.
- Prompt user to input booking id.

```
Input Booking ID (Case Sensitive) :
```

Figure 7. Delete ID Input

 Search for booking data. If data not exists, display following message and redirect to main menu.

```
+-----+
| Failed to Delete, There is No Data ! |
+-----+

Press ENTER to continue...
```

Figure 8. No Data Found

 Otherwise, remove data from hash table, display following message, and redirect to main menu.

```
+-----+
| BookingID DE187 is Successfully Deleted ! |
+-----+

Press ENTER to continue...
```

Figure 9. Success Delete Message

• If user choose menu 4 ("Exit"), the program will close.