

## **Taguig City University**

Gen. Santos Avenue, Central Bicutan Taguig City

# LABORATORY ACTIVITY #5 ELEC1: COMPUTATIONAL SCIENCE

Date: NOV. 20, 2024

Class/Section:	BSCS -	C2022
----------------	--------	-------

Name: KARYLE SCOTT D. REPULLES Student No.: 21 - 02972 Score:

Name: LIEZEL ANNE ALINGCOMOT Student No.: Stud

GENERAL INSTRUCTIONS: Read and understand the Machine Problem and give the needed

requirements. Using the Flowgorithm create a reservation program with the following requirements:

- 1. Upon Opening the Application. The program must ask password. Set to 101011. There are 3 tries only after that the program will quit.
- 2. Considering correct password is inputted a welcome screen/prompt will appear.

#### **WELCOME TO HAYAHAY CLUB**

#### Main Menu

R = Reservation C = Check Availability S = Transaction Summary Q = Quit

Enter choice:

Note: Invalid choice will return to the main menu.

- 3. Program must ask for the following:
  - a. Name of the customer
  - b. Month of stay/reservation (in number e.g. 1 = January)
  - c. Number of days (stay)
  - d. Number of adults
  - e. Number of child
  - f. Destination/Place (e.g. S Siargao/Local)
- 4. The program should accept month of stay/reservation and verify if it is Lean, High, Peak or Super Peak season, using the table below:

### **Season Inclusive Months**

Lean February, June, July High August to October Peak March to May

Super Peak November to January

5. The program should also ask for the destination and it will automatically identify if it is Local or International.

Destination: (Example: G = Germany/International)

Local International
---------------------

(J) Japan (U) USA (G) Germany
(G) Germany

6. The program should have a room suggestion depending on the number of guests including the bed policy. But can also select whatever room he/she wants to reserve. (Proper Validation) the following inputs must be accepted: (S) – Standard, (D) – Deluxe, (Q) -Quadruple, (F) – Family and (U) - Suite

For local destination:

Room		Available	Rate			
Type Capacity	Rooms	Lean	High	Peak	Super Peak	
Standard	1 guest w/1 extra bed	5	₱ 2,000.00	P 4,000.00	P 6,000.00	₱ 9,000.00
Deluxe	2 guests w/1 extra bed	4	P 3,000,00	₱ 5.000.00	₱8,000,00	P 12,000,00
Quadruple	4 guests w/1 extra bed	5	P 4,000,00	₱ 7,000.00	P 10,000.00	P 15,000.00
Family	6 guests w/1 extra bed	3	₱ 5,000.00	₱ 9,000.00	₱ 12.000.00	₱ 18,000.00
Suite	4 guests	2	₱ 6,000,00	₱ 11,000,00	₱14.000.00	P 21,000,00

International Destination		Rate				
Room Type	Capacity	Available Rooms	Lean	High	Peak	Super Peak
Standard	1 guest w/ 1 extra bed	5	₱ 2,500.00	P 4,500.00	P 6,500.00	<b>P</b> 10,000.00
Deluxe	2 guests w/1 extra bed	4	₱ 5.000.00	<b>P</b> 7.000.00	₱ 9,000,00	P 13.000.00
Guadruple	4 guests w/1 extra bed	5	₱ 7,500.00	₱9,500.00	P 11,500,00	P 16,000.00
Family	6 guests w/1 extra bed	3	P 10,000.00	P 12,000.00	₱ 14,000.00	<b>P</b> 19,000.00
Suite	4 guests	2	₱ 12,500.00	₱ 14.500.00	₱ 16,500,00	₱ 22,000,00

7. The program should ask if the person reserving would like to avail themselves of amenities/services.

#### Amenities/Services Fees

\*Swimming Pool Php 300.00/per day

- \*When availing amenities/services a 20% discount must be applied for a PWD or Senior Citizen.
- 8. The program should display a booking summary and accepts payment. After the payment, it should display the booking summary with the following details:
  - a. Name of the person:
  - b. Number of children and also adults:
  - c. Accommodation rooms availed, # of person, destination, total price, total add-on/amenities availed, payment and change if ever. (Proper validation must be present)
- 9. Option C Check Availability: Shows the room availability or count based on the table.
- 10. **Option S** Transaction Summary: The program must process any number of transaction and will display summary at the end Total Transaction(count) and Total Sales.

# Requirements:

- 1. Filename: SURNAME1\_SURNAME2\_SURNAME3\_LA5.fprg (to be submitted in the GDdrive link that will be provided)
- 2. To be submitted in hard copy next meeting (this page with names, flowchart and the sample output screenshot)

#### **SCORING RUBRIC**

(Encircle the score that reflects the actual accomplishment)

Criteria Rating Scale	Comment
-----------------------	---------

<sup>\*</sup>Gym Php 500.00/per day

<sup>\*</sup>Free for those that stays on SUITE for 2 guests only.

A. Completeness and Correctness of Flowchart  Correctness of Flowchart  Corputation and validation)  10 – Perfect 4 – Running but has serious problems (on computation and validation) 1 – Not Running	
--	--

Checked	by:	