Wednesday, December 30, 2020

8:30 PM

Good morning to Dr Chai and fellow audience. We're from Group 7 presenting Online Hospital Blood Test Appointment.

First of all lemme introduce my team member, thy are ...

And myself ...

DEMO CODE

Q&A

1. How can u relate ur class diagram to ur code?

In our class diagram, we have 5 class. Thy are Homepage class, Admin class, Patient class, Appointment class and Payment class. inheritance

2. How do u implement ur objectives based on ur case study into ur class diagram?

GG

GG

3. Based on question 2, how did u implement those objectives within ur code?

4. What relationship did u have in ur class diagram? Association- In our project, the relationship between Admin and Patient is shown

which is register.

Aggregation- For our project, the class Patient is made up of one or more Appointment. In aggregation, the contained classes are never totally dependent on the lifecycle of the container. Here, the Patient class will remain even if the Appointment is not available.

Composition- For our project, if Appointment is composed of class payment. The appointment could contain payment, while each payment belongs to only one appointment. So, if appointment is not functioning all the payment also removed.

5. Based on ur class diagram, what do u mean by multiplicity from class xx to class xx? Each admin register one or many patients

Each patient book one or many appointments

Each patient registered by one admin.

Each appointment booked by one patient

Each appointment has one payment Each payment has one or many appointment

classes Admin and Patient inherit class Homepage

6. Which class is inherited by other class?

7. Give me a reason why u create this class...

class Homepage, Admin, Patient-> inheritance... class appointment and payment-> function for patient to fulfil objectives

8. For class Admin, which attributes are inherited from class Homepage? Every attribute and method in class Homepage

Class Homepage, Admin, and Patient.

9. Which class did u apply concept polymorphism (override, overload)?

Overloading -> same method difference parameter (Homepage.h [code line 18 & 19] Overriding -> homepage.login() in admin and patient implementation file

10. Why u encapsulate these attributes and operands to private, protected, public?

Protected-> can be accessed in derived classes. Public-> can be accessed by any function or other class.

Private-> To avoid modifying member/ declaration.

11. Based on ur code, which method can be related to ur objectives in case study? GG

14. which part in ur code apply with oo concept -- encapsulation, polymorphism,

12. What concept did u apply for ur User Interface design?

GG

Command Line Interface

13. What is the functionality of ur object in code?

abstraction, inheritance, class, object? Encapsulation -> built on the idea of data hiding. Restrict access of certain attribute

or method of object to whatever is calling that object.

Private-> To avoid modifying member/ declaration. Protected-> can be accessed in derived classes.

Public-> can be accessed by any function or other class. Polymorphism -> direct translation: many form. Allows you to determine what

function to run.

- holi

- holi

- holi

- chris

- chris

- zaki

- miza

- miza

- amar

Overloading -> same method difference parameter (Homepage.h [code line 18 & 19] Overriding -> homepage.login() in admin and patient implementation file

-> only show the necessary details to user of the object. Example

separate header file and implementation file from main file. Inheritance -> allow code reusability. For example, you've an existing class and you want to built a new class that uses the stuff from the previous class but you wanna add additional feature. Classes Admin and Patient inherit class Homepage

Extra information Why empty constructor?

patient login(ali)

view profile

edit patient detail

TOD

homepage register patient - holi view user list view all appointment

For integer declare only.

view profile - chris change patient password

make appointment - amar view appointment - amar

patient login(ahkao) - zaki edit patient detail - zaki

make appointment - lee ji view appointment - lee ji atient login(muthu) - lee ji

edit patient detail view profile - miza make appointment - miza

view appointment

view all appointment - holi