```
Name: Manish Manandhar
Group:L5CG24
Question-1 package
Workshop7;
/**
* The Question1 class that contains all the nested classes: Address, Person, Student, Professor.
*/
public class Question1 {
 /**
* Represents an Address with attributes such as street, city, state, postal code, and country.
  */
  public class Address {
private String street;
private String city;
                      private
String state;
                private int
postalCode;
                private String
country;
    /**
* Constructor to initialize an Address object.
* @param street Street of the address
* @param city City of the address
* @param state State of the address
* @param postalCode Postal code of the address
```

```
* @param country Country of the address
     */
    public Address(String street, String city, String state, int postalCode, String country) {
                                                                         this.postalCode =
this.street = street;
                          this.city = city;
                                                this.state = state;
postalCode;
                   this.country = country;
    }
    /**
* Validates the address by checking that street, city, and postal code are not empty or invalid.
* @return true if the address is valid, false otherwise
     */
    public boolean validate() {
                                      return street
!= null && !street.isEmpty() &&
                                           city !=
null && !city.isEmpty() &&
                                      postalCode >
0;
    }
    /**
* Outputs the address in a label format: street, city, state, postal code, and country.
* @return A formatted string representing the address
     */
    public String outputAsLabel() { return street + ", " + city + ", " + state
+ " - " + postalCode + ", " + country;
    }
  }
  /**
```

```
* Represents a Person with basic information like name, phone number, and email address.
  */
 public class Person {
protected String name;
private String phoneNumber;
private String emailAddress;
   /**
* Constructor to initialize a Person object with name, phone number, and email address.
* @param name Name of the person
* @param phoneNumber Phone number of the person
* @param emailAddress Email address of the person
   public Person(String name, String phoneNumber, String emailAddress) {
this.name = name;
                        this.phoneNumber = phoneNumber;
this.emailAddress = emailAddress;
   }
    /**
* Allows the person to purchase a parking pass.
    */
    public void purchaseParkingPass() {
      System. out. println("Parking ticket purchased by: " + name);
   }
 }
 /**
```

```
* Represents a Student, which extends the Person class. Contains student-specific attributes
 behaviors such as eligibility to enroll and seminars taken.
  */
 class Student extends Person {
private int studentNumber;
                              private
int averageMark;
    /**
* Constructor to initialize a Student object with name, phone number, email address,
                                                                                      * student
 number, and average mark.
* @param name Name of the student
* @param phoneNumber Phone number of the student
* @param emailAddress Email address of the student
* @param studentNumber Unique student number
* @param averageMark Average mark of the student
    */
    public Student(String name, String phoneNumber, String emailAddress, int studentNumber, int
averageMark) {
                     super(name, phoneNumber, emailAddress);
                                                                      this.studentNumber =
                      this.averageMark = averageMark;
studentNumber;
    }
    /**
* Determines if the student is eligible to enroll in a course based on their average mark.
* @param course The course the student wants to enroll in
* @return true if the student has an average mark of 50 or above, false otherwise
    */
```

```
public boolean isEligibleToEnroll(String course) {
return averageMark >= 50;
    }
    /**
* Returns the number of seminars taken by the student. Default implementation returns 0.
* @return The number of seminars taken
    */
    public int getSeminarsTaken() {
      return 0;
    }
 }
 /**
* Represents a Professor, which extends the Person class. Contains professor-specific attributes
 and behaviors such as supervising students and displaying professor details.
  */
  class Professor extends Person {
private int <u>staffNumber</u>;
                             private
int yearsOfService;
                       private int
numberOfClasses;
    /**
* Constructor to initialize a Professor object with name, phone number, email address,
                                                                                           * staff
 number, years of service, and number of classes.
* @param name Name of the professor
```

```
* @param phoneNumber Phone number of the professor
```

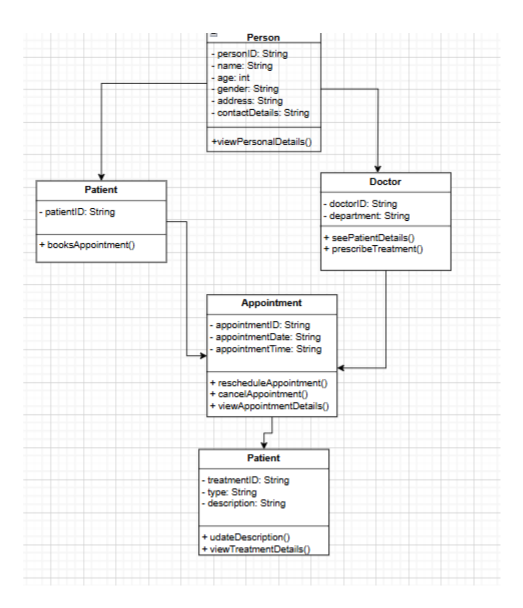
- * @param emailAddress Email address of the professor
- * @param staffNumber Unique staff number

}

```
* @param yearsOfService Years of service as a professor
* @param numberOfClasses Number of classes taught by the professor
    */
    public Professor(String name, String phoneNumber, String emailAddress, int staffNumber, int
yearsOfService, int numberOfClasses) {
                                             super(name, phoneNumber, emailAddress);
                                       this.yearsOfService = yearsOfService;
this.staffNumber = staffNumber;
this.numberOfClasses = numberOfClasses;
   }
* Supervises a student and prints a message indicating the student being supervised by the professor.
* @param student The student being supervised
    */
    public void supervise(Student student) {
      System.out.println(name + " is supervising student " + student.name);
    }
* Displays the details of the professor.
    public void displayProfessorDetails() {
      System.out.println("Professor Name: " + name);
      System.out.println("Years of Service: " + yearsOfService);
      System. out. println ("Number of Classes: " + number Of Classes);
   }
```

```
/**
* Main method to test the functionality of the Address, Student, and Professor classes.
* @param args Command-line arguments (not used)
  */
  public static void main(String[] args) {
    Address address = new Question1().new Address("Kakani", "Nuwakot", "Bagmati", 44600, "Nepal");
    System.out.println("Address valid: " + address.validate());
    System.out.println("Formatted address: " + address.outputAsLabel());
    Student student = new Question1().new Student("Alok", "123456789", "fewfewf@gmail.com",
726125, 97);
    System. out. println ("Eligible to enroll: " + student.is Eligible To Enroll ("Math 101"));
    System.out.println("Seminars taken: " + student.getSeminarsTaken());
    Professor professor = new Question1().new Professor("Dr. Suraj", "987-654-3210",
"Shresthasuraj397@gmail.com", 5001, 15, 4);
professor.displayProfessorDetails();
                                       professor.supervise(student);
 }
}
```

Question2(Hospital Management System)



package Workshop7;

import java.util.Date;

/**

- * Represents a person in the hospital system. This class contains the common details
- * for both patients and doctors, such as name, age, gender, address, and contact information. */
 class HospitalPerson { protected

String personID; protected String

```
name; protected int age;
protected String gender;
protected String address;
protected String contactDetails;
 /**
* Constructor to initialize a HospitalPerson object with given details.
* @param personID ID of the person
* @param name Name of the person
* @param age Age of the person
* @param gender Gender of the person
* @param address Address of the person
* @param contactDetails Contact details of the person
  */
  public HospitalPerson(String personID, String name, int age, String gender, String address, String
contactDetails) {
                    this.personID = personID;
                                                  this.name = name;
                                                                          this.age = age;
this.gender = gender;
                         this.address = address;
                                                     this.contactDetails = contactDetails;
 }
 /**
* Displays the personal details of the hospital person.
  */
  public void viewPersonalDetails() {
System.out.println("Name: " + name);
    System. out. println("Age: " + age);
    System.out.println("Gender: " + gender);
    System.out.println("Address: " + address);
```

```
System.out.println("Contact Details: " + contactDetails);
 }
}
* Represents a patient in the hospital system. Inherits from HospitalPerson * and contains additional
 functionality related to the patient.
*/
class Patient extends HospitalPerson { private
String patientID;
 /**
* Constructor to initialize a Patient object with the given details.
* @param personID ID of the person
* @param name Name of the person
* @param age Age of the person
* @param gender Gender of the person
* @param address Address of the person
* @param contactDetails Contact details of the person
* @param patientID ID of the patient
      public Patient(String personID, String name, int age, String gender, String address,
String contactDetails, String patientID) {
                                         super(personID, name, age, gender, address,
contactDetails);
                    this.patientID = patientID;
 }
 /**
* Allows the patient to book an appointment with a doctor.
```

```
* @param appointment The appointment to be booked
  */
  public void bookAppointment(Appointment appointment) {
    System. out. println(name + " (Patient ID: " + patientID + ") has booked an appointment with Doctor "
+ appointment.getDoctor().getName());
  }
  /**
* Returns the patient ID.
* @return The patient ID
  */
  public String getPatientID() {
return patientID;
 }
}
/**
* Represents a doctor in the hospital system. Inherits from HospitalPerson
* and contains additional functionality related to the doctor.
*/
class Doctor extends HospitalPerson {
private String doctorID;
                           private
String department;
  /**
* Constructor to initialize a Doctor object with the given details.
* @param personID ID of the person
```

```
* @param age Age of the person
* @param gender Gender of the person
* @param address Address of the person
* @param contactDetails Contact details of the person
* @param doctorID ID of the doctor
* @param department Department of the doctor
  */
 public Doctor(String personID, String name, int age, String gender, String address, String
contactDetails, String doctorID, String department) {
                                                       super(personID, name, age, gender,
address, contactDetails);
                            this.doctorID = doctorID;
                                                           this.department = department;
 }
 /**
* Displays the patient details that the doctor is seeing.
* @param patient The patient being seen by the doctor
  */ public void seePatientDetails(Patient
patient) {
    System. out. println ("Doctor" + name + " is seeing patient" + patient.name + " (Patient ID: " +
patient.getPatientID() + ")");
 }
 /**
* Prescribes a treatment for a patient.
* @param treatment The treatment to be prescribed
* @param patient The patient who is receiving the treatment
  */
  public void prescribeTreatment(Treatment treatment, Patient patient) {
```

* @param name Name of the person

```
System.out.println("Doctor" + name + "prescribes" + treatment.getType() + "to patient" +
patient.name + " (Patient ID: " + patient.getPatientID() + ")");
 }
 /**
* Returns the name of the doctor.
* @return The name of the doctor
  */
 public String getName() {
return name;
 }
 /**
* Returns the doctor ID.
* @return The doctor ID
  */
  public String getDoctorID() {
return doctorID;
 }
 /**
* Returns the department of the doctor.
* @return The department of the doctor
  */
  public String getDepartment() {
return department;
```

```
}
}
/**
* Represents an appointment between a patient and a doctor in the hospital system.
*/
class Appointment { private String
appointmentID; private Date
appointmentDate; private String
appointmentTime; private Patient
patient; private Doctor doctor;
 /**
* Constructor to initialize an Appointment object with the given details.
* @param appointmentID The appointment ID
* @param appointmentDate The appointment date
* @param appointmentTime The appointment time
* @param patient The patient for the appointment
* @param doctor The doctor for the appointment
  */
  public Appointment(String appointmentID, Date appointmentDate, String appointmentTime,
Patient patient, Doctor doctor) {
                                  this.appointmentID = appointmentID;
this.appointmentDate = appointmentDate;
                                            this.appointmentTime = appointmentTime;
this.patient = patient;
                        this.doctor = doctor;
 }
  /**
* Reschedules the appointment to a new date and time.
```

```
* @param newDate The new appointment date
* @param newTime The new appointment time
  */
  public void rescheduleAppointment(Date newDate, String newTime) {
this.appointmentDate = newDate;
                                     this.appointmentTime = newTime;
    System. out. println ("Appointment has been rescheduled to " + newDate + " at " + newTime);
 }
 /**
* Cancels the appointment.
  */ public void
cancelAppointment() {
    System. out. println ("Appointment has been cancelled.");
  }
 /**
* Displays the appointment details.
  */
  public void viewAppointmentDetails() {
    System. out. println ("Appointment ID: " + appointmentID);
    System.out.println("Appointment Date: " + appointmentDate);
    System.out.println("Appointment Time: " + appointmentTime);
    System. out. println("Patient: " + patient.name + " (Patient ID: " + patient.getPatientID() + ")");
    System. out. println("Doctor: " + doctor.name + " (Doctor ID: " + doctor.getDoctorID() + ")");
  }
 /**
```

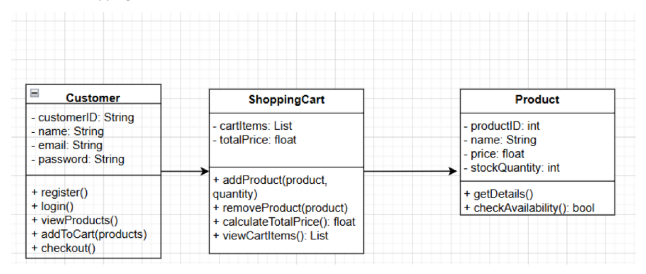
* Returns the doctor associated with this appointment.

```
* @return The doctor
  public Doctor getDoctor() {
return doctor;
 }
}
/**
* Represents a treatment prescribed to a patient in the hospital system.
*/
class Treatment { private
String treatmentID; private
String type; private String
description;
* Constructor to initialize a Treatment object with the given details.
* @param treatmentID The treatment ID
* @param type The treatment type
* @param description The treatment description
  */
  public Treatment(String treatmentID, String type, String description) {
this.treatmentID = treatmentID;
                                                         this.description
                                    this.type = type;
= description;
  }
```

```
/**
* Updates the description of the treatment.
* @param newDescription The new description for the treatment
   */
  public void updateDescription(String newDescription) {
this.description = newDescription;
    System. out. println ("Treatment description updated.");
  }
  /**
* Displays the details of the treatment.
   */
  public void viewTreatmentDetails() {
    System.out.println("Treatment ID: " + treatmentID);
    System.out.println("Treatment Type: " + type);
    System.out.println("Description: " + description);
  }
  /**
* Returns the treatment type.
* @return The treatment type
  */
  public String getType() {
return type;
  }
}
```

```
/**
* Main class that runs the Hospital Management System.
*/
public class HospitalManagementSystem {
 /**
* Main method to run the hospital management system.
* @param args Command-line arguments (not used)
  */
  public static void main(String[] args) {
    Doctor doctor = new Doctor("D1", "Dr.Suraj", 30, "Male", "Chabhail, Kathmandu", "9847873191",
"D1", "MagicianSuraj");
    Patient patient = new Patient("P1", "Samir", 21, "Male", "Dang, Nepalgunj", "9876543210", "P1");
    Appointment appointment = new Appointment("A1", new Date(), "10:00 AM", patient, doctor);
    patient.bookAppointment(appointment);
    appointment.viewAppointmentDetails();
    Treatment treatment = new Treatment("T1", "Medication", "Asthma");
doctor.prescribeTreatment(treatment, patient);
    treatment.updateDescription("Asthma");
treatment.viewTreatmentDetails();
 }
}
```

Question3(Shopping Cart)



package Workshop7;

import java.util.*;

/**

* Represents a Customer in the system who can register, log in, and shop for products.

*/

class Customer { private

String <u>customerId</u>; private

String name; private String

email; private String

password; private

ShoppingCart cart;

```
* Constructor to initialize a Customer object.
* @param customerId Unique ID of the customer
* @param name
                   Name of the customer
* @param email
                  Email address of the customer
* @param password Password for the customer's account
  */
 public Customer(String customerId, String name, String email, String password) {
this.customerId = customerId;
                                 this.name = name;
                                                        this.email = email;
this.password = password;
                              this.cart = new ShoppingCart();
 }
 /**
* Registers a new customer.
  */
 public void register() {
    System.out.println("Customer" + name + " registered successfully.");
 }
 /**
* Logs in an existing customer.
* @param email The email used to log in
* @param password The password used to log in
* @return True if login is successful, false otherwise
  */
  public boolean login(String email, String password) {
(this.email.equals(email) && this.password.equals(password)) {
System.out.println("Login successful for " + name);
```

```
return true;
    } else {
      System.out.println("Login failed for " + name);
return false;
    }
  }
 /**
* Views the list of available products.
* @param products List of all products in the system
  */
  public void viewProducts(List<Product> products) {
for (Product product : products) {
product.getDetails();
    }
  }
 /**
* Adds a product to the shopping cart.
* @param product The product to add
* @param quantity The quantity of the product
  */
  public void addToCart(Product product, int quantity) {
cart.addProduct(product, quantity);
 }
```

```
* Proceeds to checkout, displaying the total price and emptying the cart.
  public void checkout() {
    System.out.println("Checkout initiated for " + name);
cart.viewCartItems();
    System.out.println("Total Price: " + cart.calculateTotalPrice());
cart.clearCart();
    System. out. println ("Checkout completed.");
 }
}
/**
* Represents a Product with attributes like name, price, and stock quantity.
*/
class Product {     private
String productld; String
name; double price;
private int stockQuantity;
  /**
* Constructor to initialize a Product object.
* @param productId Unique ID of the product
* @param name
                     Name of the product
* @param price
                    Price of the product
* @param stockQuantity Available stock quantity
  */
```

/**

```
public Product(String productId, String name, double price, int stockQuantity) {
this.productId = productId;
                                this.name = name;
                                                       this.price = price;
this.stockQuantity = stockQuantity;
  }
  /**
* Displays the product details.
  */
  public void getDetails() {
    System.out.println("Product ID: " + productId + ", Name: " + name + ", Price: " + price + ", Stock: " +
stockQuantity);
  }
  /**
* Checks if the product is available in the specified quantity.
* @param quantity The quantity to check
* @return True if available, false otherwise
  */
  public boolean checkAvailability(int quantity) {
return stockQuantity >= quantity;
  }
  /**
* Reduces the stock quantity by the specified amount.
* @param quantity The quantity to deduct
  */
```

```
public void reduceStock(int quantity) {
if
       (checkAvailability(quantity))
stockQuantity -= quantity;
    }
 }
}
/**
* Represents a Shopping Cart, which contains products and calculates the total price.
*/
class ShoppingCart {     private Map<Product,</pre>
Integer> cartItems; private double
totalPrice;
 /**
* Constructor to initialize an empty ShoppingCart.
  */
  public ShoppingCart() {
this.cartItems = new HashMap<>();
this.totalPrice = 0.0;
 }
 /**
* Adds a product to the cart with the specified quantity.
* @param product The product to add
* @param quantity The quantity of the product
  */
```

```
public void addProduct(Product product, int quantity) {
(product.checkAvailability(quantity)) {
                                             cartItems.put(product,
cartItems.getOrDefault(product, 0) + quantity);
product.reduceStock(quantity);
      System. out. println(quantity + " units of " + product.name + " added to the cart.");
    } else {
      System. out. println ("Insufficient stock for " + product.name);
    }
  }
 /**
* Removes a product from the cart.
* @param product The product to remove
  */
  public void removeProduct(Product product) {
if (cartItems.containsKey(product)) {
cartItems.remove(product);
      System.out.println(product.name + " removed from the cart.");
    } else {
      System.out.println(product.name + " is not in the cart.");
    }
  }
 /**
* Calculates the total price of items in the cart.
* @return The total price
```

```
*/
  public double calculateTotalPrice() {
                                           totalPrice = 0.0;
                                                                for
(Map.Entry<Product, Integer> entry: cartItems.entrySet()) {
totalPrice += entry.getKey().price * entry.getValue();
    }
    return totalPrice;
  }
 /**
* Displays the items in the cart along with their quantities.
  */
  public void viewCartItems() {
System.out.println("Cart Items:");
    for (Map.Entry<Product, Integer> entry: cartitems.entrySet()) {
System.out.println(entry.getKey().name + " x " + entry.getValue());
    }
  }
  /**
* Clears all items from the cart.
  */
  public void clearCart() {
cartItems.clear();
                      totalPrice
= 0.0;
 }
}
```

```
* Main class to demonstrate the shopping system.
*/
public class ShoppingCartSystem {    public static
void main(String[] args) {
                            List<Product>
products = Arrays.asList(
                              new
Product("P1", "Laptop", 50000.0, 10),
                                          new
Product("P2", "Phone", 30000.0, 20),
                                          new
Product("P3", "Tablet", 20000.0, 15)
   );
    Customer customer = new Customer("C1", "John Doe", "john@example.com", "password123");
    customer.register();
                           if
(customer.login("john@example.com", "password123")) {
customer.viewProducts(products);
customer.addToCart(products.get(0), 2);
customer.addToCart(products.get(1), 1);
customer.checkout();
   }
 }
```

}