



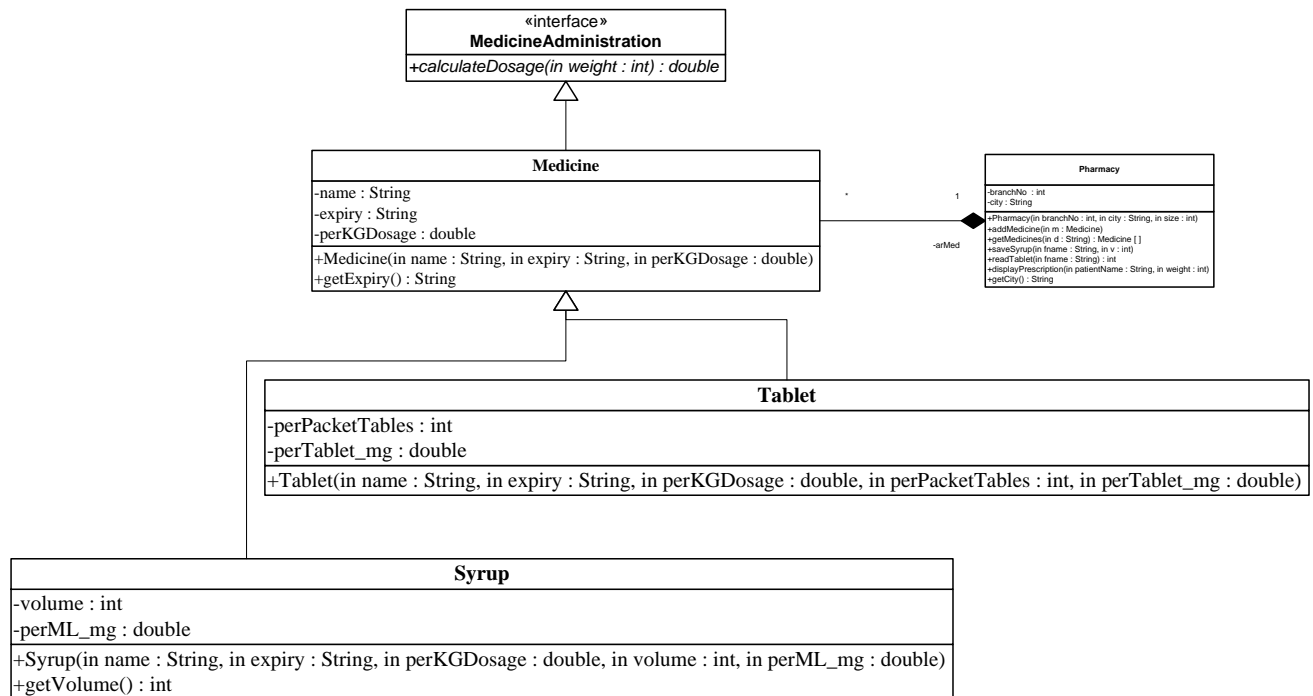
King Saud University

College of Computer and Information Sciences

Computer Science Department

	Course Code:	CSC 113	
	Course Title:	Computer Programming II	
	Semester:	Spring 2017	
	Exercises Cover Sheet:	Final Exam	
Student Name:			
Student ID:			
Student Section No.			
Tick the Relevant	Computer Science B.Sc. Program ABET Student Outcomes	Question No. Relevant Is Hyperlinked	Covering %
X	a) Apply knowledge of computing and mathematics appropriate to the computer science;		
	b) Analyze a problem, and identify and define the computing requirements appropriate to its solution		
X	c) Design, implement and evaluate a computer-based system, process, component, or program to meet desired needs;		
X	d) Function effectively on teams to accomplish a common goal;		
	e) Understanding of professional, ethical, legal, security, and social issues and responsibilities;		
	f) Communicate effectively with a range of audiences;		
	g) Analyze the local and global impact of computing on individuals, organizations and society;		
	h) Recognition of the need for, and an ability to engage in, continuing professional development;		
X	i) Use current techniques, skills, and tools necessary for computing practices.		
	j) Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices;		
	k) Apply design and development principles in the construction of software systems of varying complexity;		

Exercise1:



MedicineAdministration Interface:

- Methods:

- **calculateDosage (weight: int):** This method calculates and returns the total dosage to be administered to the patient based on his weight (the weight of the patient). The total dosage is calculated using the following formula:
 - For **Syrup**: $\text{the total dosage} = (\text{perKGDosage} * \text{weight}) / \text{perML_mg}$. This will return the number of milliliters of the syrup.
 - For **Tablet**: $\text{the total dosage} = (\text{perKGDosage} * \text{weight}) / \text{perTablet_mg}$. This will return the total number of tablets.

Medicine class

- Attributes:

- **name:** the name of the Medicine.
- **expiry:** the expiry date of the Medicine.
- **perKGDosage:** This attribute describes the strength of the medicine in milligrams per Kilogram of the patient's weight.

- Methods:

- **Medicine (name: String, expiry: String, perKGDosage: double):** constructor.
- **getExpiry():** this method returns the expiry date of the Medicine.

Syrup class:

- Attributes:
 - **volume**: the total volume of the syrup in milliliters
 - **perML_mg**: Number of milligrams of the medicine per milliliter.
- Methods:
 - **Syrup** (*name: String, expiry: String, perKGDosage: double, volume: int, perML_mg: double*): constructor.
 - **getVolume()**: this method returns the volume of the Syrup.

Tablet class:

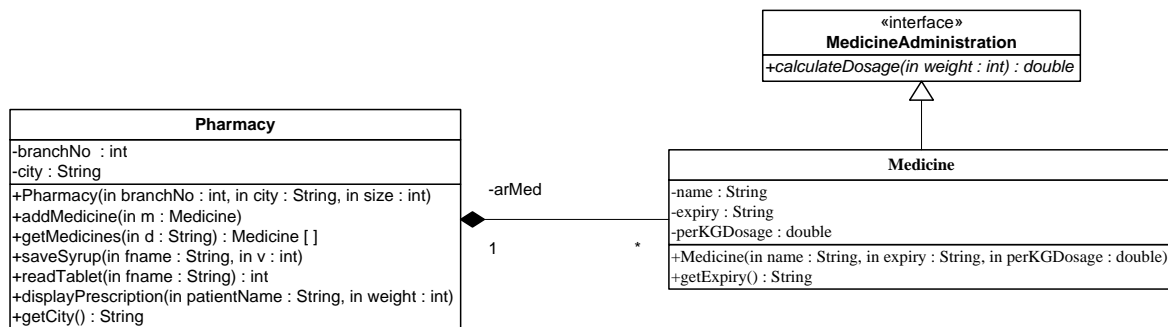
- Attributes:
 - **perPacketTables**: number of tablets in one blister packet.
 - **perTablet_mg**: Number of milligrams of the medicine per tablet
- Methods:
 - **Tablet** (*name: String, expiry: String, perKGDosage: double, perPacketTables: int, perTablet_mg: double*): constructor

QUESTION: Translate into Java code:

1. The interface **MedicineAdministration**
2. The class **Medicine**.
3. The class **Tablet**.

Exercise 2:

Let's consider the class *Medicine* described in exercise 1.



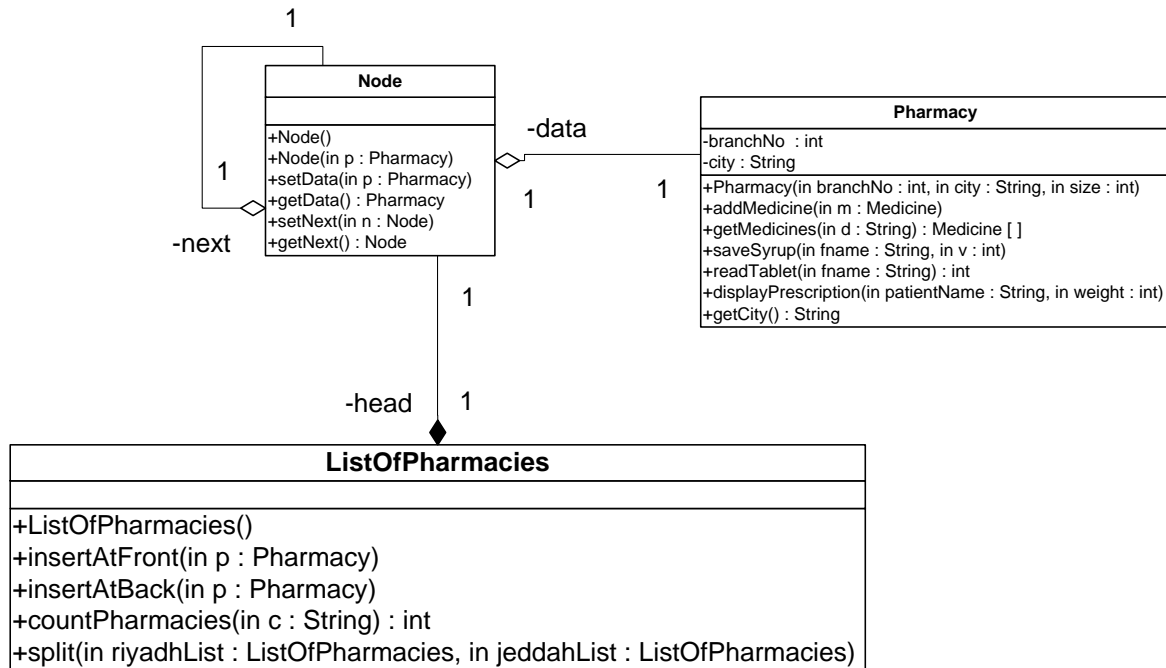
Pharmacy class:

- Attributes:
 - **branchNo**: the branch number of the Pharmacy.
 - **city**: the city name of the Pharmacy.
- Methods:
 - **Pharmacy (branchNo: int, city: String, size: int)**: constructor
 - **addMedicine(m: Medicine)**: this method adds the Medicine *m* to the Pharmacy. This method raises an *ArrayOutOfBoundException* if the array *arMed* is full.
 - **getMedicines(d: String)**: This method returns an array containing all Medicine objects that will expire on date *d*.
 - **saveSyrup (fileName: String, v: int)**: this method saves, into the file *filename*, all Syrup objects of the Pharmacy having a volume greater than *v*.
 - **readTablet(fileName: String)**: This method returns the number of Tablets stored in the file *fileName*.
 - **getCity()**: this method returns the city name of the Pharmacy.

QUESTION: Translate into Java code the class *Pharmacy*.

Exercise 3:

Let's consider the class *Pharmacy* described in exercise 2.



ListOfPharmacies class:

- Attributes:
 - **head**: references the first element of the linked list.
- Methods:
 - **ListOfPharmacies ()**: constructor.
 - **insertAtFront (p: Pharmacy)**: this method adds the Pharmacy *p* at the front of the linked list.
 - **insertAtBack (p: Pharmacy)**: this method adds the Pharmacy *p* at the end of the linked list.
 - **countPharmacies(c: String)**: this method returns the number of pharmacies in the city *c*.
 - **split (riyadhList: ListOfPharmacies, jeddahList: ListOfPharmacies)**: This method inserts all pharmacies of Riyadh in the list *riyadhList* and the pharmacies of Jeddah in the list *jeddahList*.

QUESTION: Translate into Java code the following methods of the class *ListOfPharmacies*:

1. The method **countPharmacies**.
2. The method **split**.

```

public interface MedicineAdministration { ---- 1      ---- /2

    public double calculateDose(int weight); ---- 1
}

public      abstract class Medicine ---- 1      ---- /5
           implements MedicineAdministration, Serializable { ---- 1

    private String name;
    private String expiry;
    protected double perKGDose;

    public Medicine(String s, String d, double pkgD) {
        name =s;
        expiry = d;
        perKGDose = pkgD;
    }

    public Medicine(Medicine m) { ---- 2
        name =m.name;
        expiry = m.expiry;
        perKGDose = m.perKGDose;
    }

    public String getExpiry() { ---- 1
        return expiry;
    }
}

public class Pill extends Medicine { ---- 1      ---- /6

    private int perPacket;
    private double perPill_mg;

    public Pill(String s, String d, double pkgD, int n, double mg) {
        super(s, d, pkgD); ---- 1
        perPacket = n;
        perPill_mg = mg;
    }

    public Pill(Pill p) { ---- 1      ---- /2
        super(p); ---- 1
        perPacket = p.perPacket;
        perPill_mg = p.perPill_mg;
    }

    public double calculateDose(int weight) { ---- 1      ---- /2

        double dose = (perKGDose * weight) / perPill_mg; ---- 1
        return dose;
    }
}

```

```

public class Pharmacy {                                ---- /39
    private int branchNo;
    private String city;

    private Medicine arMed[]; ---- 1
    private int nbMed; ---- 1

    public Pharmacy(int bn, String s, int size) { ---- /2
        branchNo = bn;
        city = s;
        arMed = new Medicine[size]; ---- 1
        nbMed = 0; ---- 1
    }

    public void addMedicine(Medicine m) ---- /9
        throws ArrayIndexOutOfBoundsException { ---- 1

        if (nbMed >= arMed.length) ---- 1
            throw new ---- 1
                ArrayIndexOutOfBoundsException("Wrong insert operation");

        if (m instanceof Pill) ---- 1
            arMed[nbMed] = new Pill((Pill) m); ---- 1+1
        else
            arMed[nbMed] = new Syrup((Syrup) m); ---- 1+1

        nbMed++; ---- 1
    }

    public Medicine[] getMedicines(String d) { ---- /7
        Medicine res[] = new Medicine[nbMed]; ---- 1
        int j = 0; ---- 1

        for (int i = 0; i < nbMed; i++) { ---- 1
            if (arMed[i].getExpiry().equals(d)) { ---- 1
                res[j++] = arMed[i]; ---- 1+1
            }
        }
        return res; ---- 1
    }

    public void saveSyrups(String fname, int v) throws IOException { --- /6
        File f = new File(fname);
        FileOutputStream fos = new FileOutputStream(f);
        ObjectOutputStream oos = new ObjectOutputStream(fos); ---- 1

        for (int i = 0; i < nbMed; i++) { ---- 1

            if ( arMed[i] instanceof Syrup && ---- 1
                ((Syrup) arMed[i]).getVolume() > v ) ---- 1+1
                oos.writeObject(arMed[i]); ---- 1
        }

        oos.close();
    }
}

```

```

public int readPill(String fname) throws IOException { ---- 1  -- /12
    File f = new File(fname);
    FileInputStream fis = new FileInputStream(f);
    ObjectInputStream ios = new ObjectInputStream(fis); ---- 1

    int n = 0; ---- 1
    Medicine m ; ---- 1

    try { ---- 1
        while (true) { ---- 1
            m = (Medicine) ios.readObject(); ---- 1+1

            if (m instanceof Pill) ---- 1
                n++; ---- 1
        }
    }
    catch (EOFException e) { ---- 1
        System.out.println("The end of file is reached");
    } catch (ClassNotFoundException e) {
        e.printStackTrace();
    }

    ios.close();
    return n; ---- 1
}

public String getCity() { --- /1
    return city;
}
}

```



```

public int countPharmacies(String c) {                                --- /7
    int n = 0;                                                       ---- 1
    Node current = head;                                             ---- 1

    while (current != null) {                                         ---- 1
        if (current.getData().getCity().equals(c)) ---- 1
            n++;                                                       ---- 1

        current = current.getNext();                                   ---- 1
    }

    return n;                                                         ---- 1
}

public void split(    ListOfPharmacies riyaadhList,                --- /7
                    ListOfPharmacies jeddahList) {

    Node current = head;                                             ---- 1

    while (current != null) {                                         ---- 1
        if (current.getData().getCity().equals("Riyadh")) ---- 1
            riyaadhList.insertAtFront(current.getData()); ---- 1
        else
            if (current.getData().getCity().equals("Jeddah")) ---- 1
                jeddahList.insertAtFront(current.getData()); ---- 1

        current = current.getNext();                                   ---- 1
    }
}

```