Sunbeam Institute of Information Technology Pune, Karad

Java Assignment 5

- Q1) Solve assignment to apply inheritance n polymorphism
- a) Can you arrange Fruit, Apple, Orange, Mango in inheritance hierarchy? Use encapsulation.
- b) Properties (instance variables) : color : String , weight : double , name:String, isFresh : boolean
- c) Add suitable constructors.
- d) Override toString correctly to return state of all fruits (including : name ,color , weight)
- e) Add a taste() method : public String taste()

For Fruit: it should return "no specific taste"

Apple: should return "sweet n sour"

Mango: should return "sweet" Orange: should return "sour"

- f) Add all of above classes under the package "com.app.fruits"
- g) Create java application FruitBasket, with main method, as a tester
- h) Prompt user for the basket size n create suitable data structure and give options
- 1. Add Mango

case 1: boundary checking

basket[counter++]=new Mango(nm,weight,color);

break;

- 2. Add Orange
- 3. Add Apple

NOTE: You will be adding a fresh fruit in the basket, in all of above options.

4. Display names of all fruits in the basket.

eg: for-each --- null checking --getName()

- 5. Display name, color, weight, taste of all fresh fruits, in the basket.
- eg: for-each, null checking --toString, taste, isFresh: getter
- 6. Display tastes of all stale(not fresh) fruits in the basket.
- 7. Mark a fruit as stale

i/p:index

eg: setter: isFresh: false

o/p : error message (in case of invalid index) or mark it stale

Sunbeam Institute of Information Technology Pune, Karad

8. Mark all sour fruits stale (optional) eg : for-each , taste --equals(String) 10. Exit

Q2) A company pays its employees on a weekly basis. The employees are of four types:

Salaried employees are paid a fixed weekly salary regardless of the number of hours worked, hourly employees are paid by the hour and receive overtime pay (i.e., 1.5 times their hourly salary rate) for all hours worked in excess of 40 hours, commission employees are paid a percentage of their sales and base-salaried commission employees receive a base salary plus a percentage of their sales. For the current pay period, the company has decided to reward salaried-commission employees by adding 10% to their base salaries. The company wants to write an application that performs its payroll calculations polymorphically.

	earnings	toString
Employee	abstract	firstName lastName social security number: SSN
Salaried- Employee	weeklySalary	salaried employee: firstName lastName social security number: SSN weekly salary: weeklySalary
Hourly- Employee	<pre>if (hours <= 40) wage * hours else if (hours > 40) { 40 * wage + (hours - 40) * wage * 1.5 }</pre>	hourly employee: firstName lastName social security number: SSN hourly wage: wage; hours worked: hours
Commission- Employee	commissionRate * grossSales	commission employee: firstName lastName social security number: SSN gross sales: grossSales; commission rate: commissionRate
BasePlus- Commission- Employee	(commissionRate * grossSales) + baseSalary	base salaried commission employee: firstName lastName social security number: SSN gross sales: grossSales; commission rate: commissionRate; base salary: baseSalary