**DPIT121 – Lab Exercise 3**

**Due: Week 4 lab**

In lab 3, you will continue on another iteration for the same scenario from lab 1 and 2.

1) Add these methods to your **InsurancePolicy** class: 0.25 marks

- static ArrayList<InsurancePolicy> filterByExpiryDate (ArrayList<InsurancePolicy> policies, MyDate date) // which filter a list of policies and creates a filtered list of policies that are expired by the given date. To do this add a new method Boolean isExpired( MyDate expiryDate) to your MyDate class, which compares the given date with the object and returns false if the date is before that given expiryDate or true it is after that date.

2) Add these methods to your **User** class: 0.75 marks: 0.25 marks for each method

- boolean createThirdPartyPolicy( String policyHolderName, int id, Car car, int numberOfClaims, MyDate expiryDate, String comments ) // creates a Third-Party Policy and adds it to the list of the user’s policies, returns false if the id is not unique. Create an object from ThirdPartyPolicy and call addPolicy method to add it to the list

- boolean createComprehensivePolicy( String policyHolderName, int id, Car car, int numberOfClaims, MyDate expiryDate, int driverAge, int level) // creates a Comprehensive Policy and adds it to the list of the user’s policies, returns false if the id is not unique. Create an object from ComprehensivePolicy and call addPolicy method to add it to the list

- ArrayList<InsurancePolicy> filterByExpiryDate (MyDate date) // filters the policies and returns a list of policies with the expiry date before the given date by calling the corresponding static method inside InsurancePolicy

3) Write a class **InsuaranceCompnay** with the following fields and methods: 2 marks. 0.1 mark for each method

- String name;

* private ArrayList<User>users // list of all the users having a policy with the company
* private String adminUsername
* private String adminPassword;
* private int flatRate;
* Constructors, mutators (set methods) and assessors (get methods) if necessary
* boolean validateAdmin( String username, String password) // returns true if username and password matches the admin login details
* boolean addUser(User user) // adds the user to users list if userID is unique, if not returns false
* Boolean addUser(String name, int userID, Address address) // creates and adds the User to users list if userID is unique, if not returns false. Create a user object and reuse the addUser(User user) method
* User findUser(int userID) // finds the user with the given ID or returns null if user does not exist
* boolean addPolicy (int userID, InsurancePolicy policy) // finds the user with the given userID by using findUser method and adds the policy to the user, unsuccessful if userID does not exist or policy is not unique
* InsurancePolicy findPolicy (int userID ,int policyID) // finds the insurance policy for the given userID and returns it. Returns null if userID does not exist or policyID does not exist for the given user
* void printPolicies(int userID) // prints the user information and all the policies for the given userID
* void print() // prints all the users and for each user all the policies by calling User. PrintPolicies(int flatRate)
* String toString() // coverts the whole object to string ( including all the users and their policies). Hint: call toString() for users in a loop and concatenate them
* boolean createThirdPartyPolicy(int userID, String policyHolderName, int id, Car car, int numberOfClaims, MyDate expiryDate, String comments) // finds the user with the given userID (by calling findUser) and calls the createThirdPartyPolicy for that user. Returns false if the user does not exist or if User.createThirdPartyPolicy returns false
* boolean createComprehensivePolicy( int userID, String policyHolderName, int id, Car car, int numberOfClaims, MyDate expiryDate, int driverAge, int level ) // finds the user with the given userID (by calling findUser) and calls the createComprehensivePolicy for that user. Returns false if the user does not exist or if User.createComprehensivePolicy returns false
* double calcTotalPayments(int userID) // returns the total premium payments for the given user
* double calcTotalPayments () // returns the total premium payments for all the users in the company
* boolean carPriceRise (int userID, double risePercent) // calls carPriceRiseAll method for the given user. Returns false if user cannot be found
* void carPriceRise(double risePercent) // Raise the price of all cars for all users in the company
* ArrayList<InsurancePolicy> allPolicies () // returns a list of all the policies in the company across all users
* ArrayList<InsurancePolicy> filterByCarModel (int userID, String carModel) // find the user by calling findUser and calls filterByCarModel for the given user
* ArrayList<InsurancePolicy> filterByExpiryDate (int userID, MyDate date) // find the user by calling findUser and calls filterByExpiryDate for the given user
* ArrayList<InsurancePolicy> filterByCarModel (String carModel) // filters all the policies in the company by carModel across all users. Iterate over a loop for all users and for each user call the filterByCarModel method and add all the results together for a global list including all users.
* ArrayList<InsurancePolicy> filterByExpiryDate (MyDate date) // filters all the policies in the company by ExpiryDate across all users. The same as above

4) Add this test code to your **main**: 2 marks

1. You have one user from lab 2. Create few more users and more policies and one insuranceCompnay in your main
2. Login to the insuranceCompany once successful and once not successful with proper prompting
3. Add users to the insuranceCompany by using both versions of addUser() and at least once not successful with prompting
4. Add several polices to the users by calling addPolicy (int userID, InsurancePolicy policy), at least once not successful with wrong userID and once with duplicate policy with prompting
5. Add several polices to some users by calling createThirdPartyPolicy() and createComprehensivePolicy() , at least once not successful with wrong userID and once with duplicate policy ID with prompting
6. Ask customer to enter a userID and print the user and all of his policies by using methods inside insuranceCompany
7. Ask customer to enter a userID and policyID and find a policy with the given policyID for that userID by calling findPolicy (int userID ,int policyID) and then print the policy.
8. Print all the users inside the insuranceCompany
9. Raise the price of cars for all users and policies by 10% and print the users again
10. Print the total premium payments for a given userID by calling calcTotalPayments (int userID)
11. Print the total premium payments for all users in the company
12. Call allPolicies() for the insuranceCompany and store it in an ArrayList and print the list by using InsurancePolicy.printPolicies()
13. For a given userID and expiry date call filterByExpiryDate (int userID, MyDate date), store the filtered list and print the list by using InsurancePolicy.printPolicies()
14. For a given car model call insuranceCompany.filterByCarModel (String carModel) and print the filtered list
15. Ask user to enter a date (year, month, and day) and call filterByExpiryDate (MyDate date) and print the filtered list
16. Find a user with the given ID (valid) and save it in a user object. Ask user to provide a new address and change the current address for the given user