Wipro internship:

Automation testing Batch 10th march:

Date: 18th March 2022

Link for CC tracker:

<https://talentnext.wipro.com/CCTracker>

Issues regarding PBL login or uploading:

1) Either you given wrong gmail or registered with another mail depends on yours.

2) while login in PBL clear history and free browsers memory

3) try to login on morning or evening once daily .

4) while it showing session expired when you login try to relogin

5) make sure you have entered right superset id

6) resume number you have right

7) make sure you have good internet connection.

8)when it show account not found . make sure you have registered with right credential which is you provided to organization.

9) if still you facing another query please rich out to mentor again.

Links for practice:

Classes and Objects <https://www.tutorialspoint.com/java/java_object_classes.html>

Static and non Static methods <https://www.javatpoint.com/static-keyword-in-java>

Static blocks <https://www.javatpoint.com/static-keyword-in-java>

Constructor <https://www.javatpoint.com/java-constructor>

This keyword <https://www.javatpoint.com/this-keyword>

Inheritance <https://www.tutorialspoint.com/java/java_inheritance.htm>

Polymorphism "Method Overloading : <https://www.javatpoint.com/method-overloading-in-java>

Method Overriding : <https://www.javatpoint.com/method-overriding-in-java> "

Encapsulation <https://www.javatpoint.com/encapsulation>

Abstract class and methods <https://www.javatpoint.com/abstract-class-in-java>

Interface <https://www.javatpoint.com/interface-in-java>

String and String buffer <https://www.javatpoint.com/java-string>

hands on:

"1. Create a class Box that uses a parameterized method to initialize the dimensions of a box. (dimensions are width, height, depth of double type). The class should have a method that can return volume. Obtain an object and print the corresponding volume in main() function.

2. Design a class that can be used by a health care professional to keep track of a patient’s vital statistics. Here’s what the class should do: 1. Construct a class called Patient 2. Store a String name for the patient 3. Store weight and height for patient as doubles 4. Construct a new patient using these values 5. Write a method called BMI which returns the patient’s BMI as a double. BMI can be calculated as BMI = ( Weight in Pounds / ( Height in inches x Height in inches ) ) x 703 6. Next, construct a class called “Patients” and create a main method. Create a Patient object and assign some height and weight to that object. Display the BMI of that patient."

"1. Create a class Author with the following information.Member variables : name (String), email (String), and gender (char)Parameterized Constructor: To initialize the variablesCreate a class Book with the following information.Member variables : name (String), author (of the class Author you have just created), price (double), and qtyInStock (int)[Assumption: Each book will be written by exactly one Author]Parameterized Constructor: To initialize the variablesGetters and Setters for all the member variablesIn the main method, create a book object and print all details of the book (including the author details)"

1. Create a class named ‘Animal’ which includes methods like eat() and sleep().Create a child class of Animal named ‘Bird’ and override the parent class methods. Add a new method named fly().Create an instance of Animal class and invoke the eat and sleep methods using this object.Create an instance of Bird class and invoke the eat, sleep and fly methods using this object.

2. Create a class called Person with a member variable name. Save it in a file called Person.javaCreate a class called Employee that will inherit the Person class.The other data members of the Employee class are annual salary (double), the year the employee started to work, and the national insurance number which is a String.Save this in a file called Employee.javaYour class should have the necessary constructors and getter/setter methods.Write another class called TestEmployee, containing a main method to fully test your class definition."

from Kameswari V to everyone: 4:41 PM

Classes and Objects <https://www.tutorialspoint.com/java/java_object_classes.html>

Static and non Static methods <https://www.javatpoint.com/static-keyword-in-java>

Static blocks <https://www.javatpoint.com/static-keyword-in-java>

Constructor <https://www.javatpoint.com/java-constructor>

This keyword <https://www.javatpoint.com/this-keyword>

Inheritance <https://www.tutorialspoint.com/java/java_inheritance.htm>

Polymorphism "Method Overloading : <https://www.javatpoint.com/method-overloading-in-java>

Method Overriding : <https://www.javatpoint.com/method-overriding-in-java> "

Encapsulation <https://www.javatpoint.com/encapsulation>

Abstract class and methods <https://www.javatpoint.com/abstract-class-in-java>

Interface <https://www.javatpoint.com/interface-in-java>

String and String buffer <https://www.javatpoint.com/java-string>

Thanks you

hope this is helpful!