

# PJP Orientation



## PBLApp

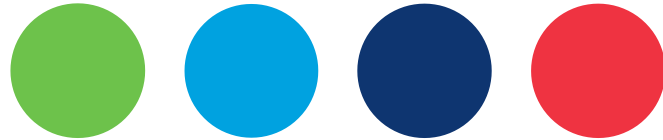
Step by Step Walkthrough

Talent Transformation

# PBLApp - Usage

- First Time Registration
- Login Process
- PJP Foundation and PJP Core
- Tech Modules and Tech Capsules
- Projects and Learning
- Logic Building and Problem Solving
- Code Completion Tracker
- Discussion Forum

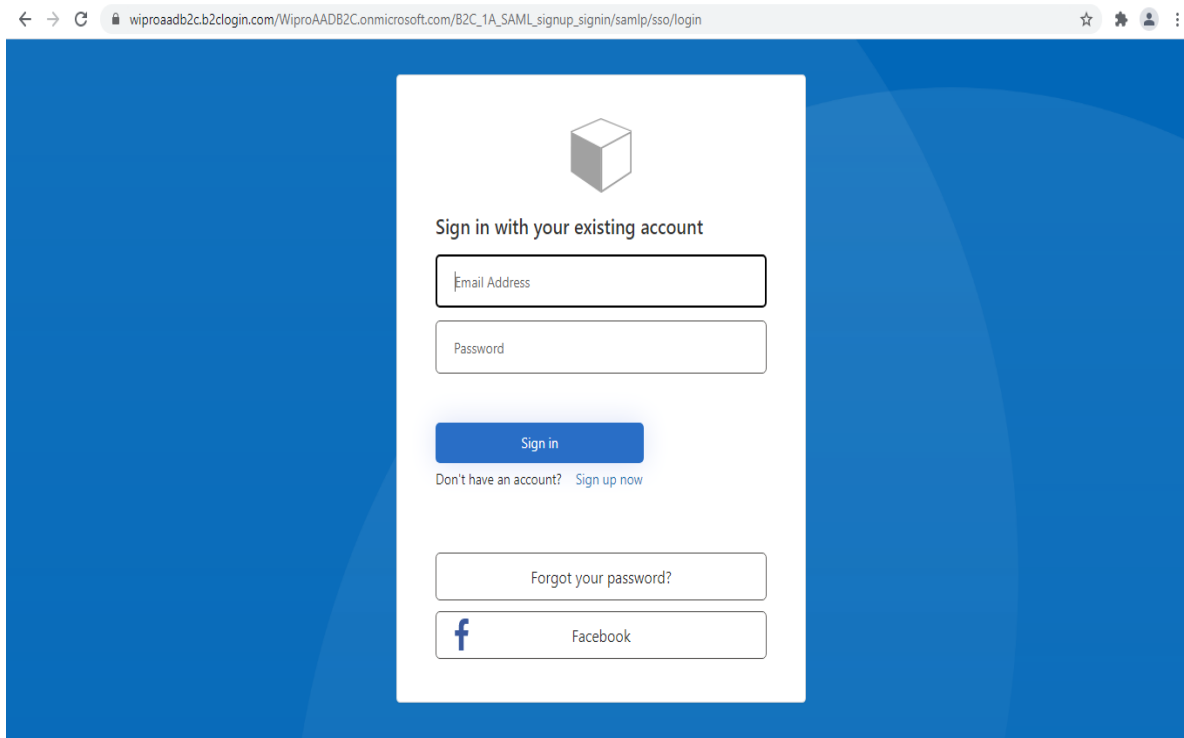
# Self Registration and Login



# Link 1<sup>st</sup> time usage

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

- If you are hitting the above link for the 1<sup>st</sup> time in the browser, you will be immediately redirected to the link registration page as shown
- Click on the **Sign up now** link



The screenshot shows a web browser window with the URL [wiproadb2c.b2clogin.com/WiproAADB2C.onmicrosoft.com/B2C\\_1A\\_SAML\\_signup\\_signin/samlp/sso/login](https://wiproadb2c.b2clogin.com/WiproAADB2C.onmicrosoft.com/B2C_1A_SAML_signup_signin/samlp/sso/login). The page features a white login form on a blue background. At the top of the form is a 3D cube icon. Below it, the text "Sign in with your existing account" is displayed. The form contains two input fields: "Email Address" and "Password". A blue "Sign in" button is positioned below the password field. Underneath the button, there is a link that says "Don't have an account? Sign up now". Further down, there is a "Forgot your password?" link. At the bottom of the form, there is a Facebook login option, represented by the Facebook 'f' logo and the text "Facebook".

# Link 1<sup>st</sup> time usage – Sign Up

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

- Provide your **personal** E-Mail ID

**The Email ID should be same as what you had given for Wipro records**

- Click send verification code and you will get a 6 digit code on the provided mail.
- Provide the same in the verify box and verify
- Provide the other below details and click Create
- Your account will be verified and created

Note: This registration is a 1 time activity

Verification is necessary. Please click Send button.

Send verification code

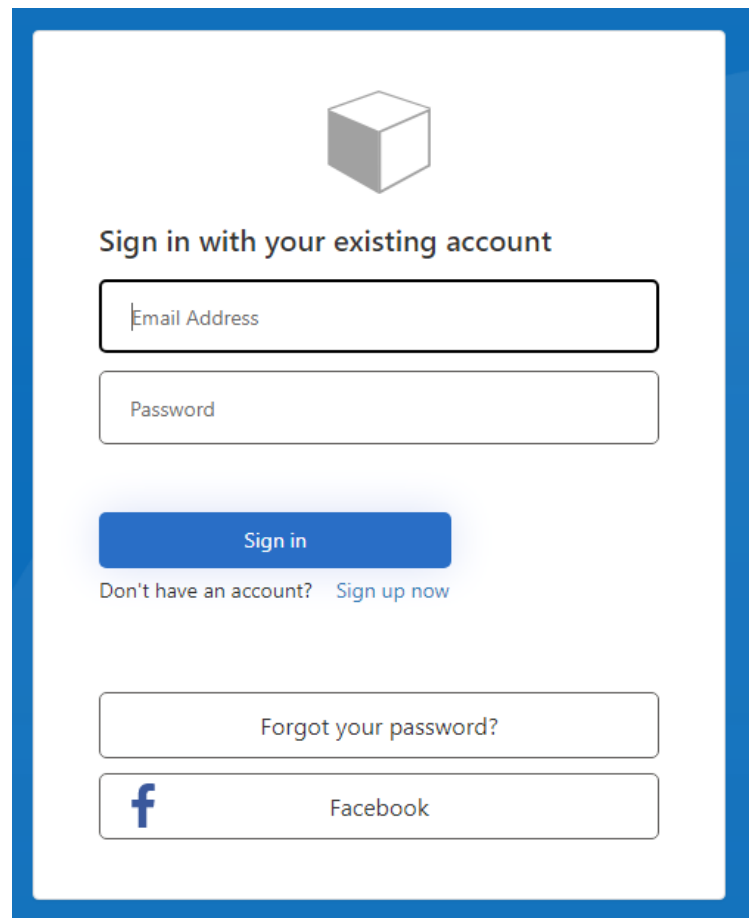
Create

# Link 1<sup>st</sup> time usage – Sign In

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

- Sign In Process
- Now provide the same registered personal E-Mail ID and password
- Post successful verification, the user will be redirected to PBLApp home page

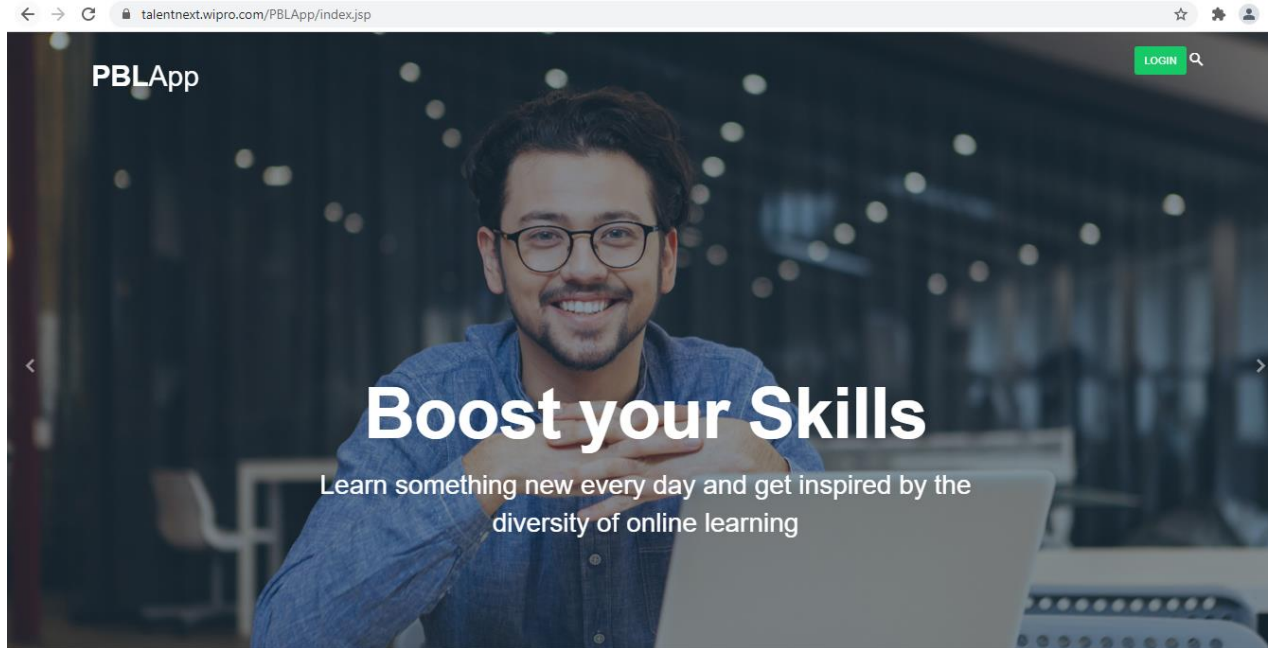
Note: This Sign In is 1 time and will not repeat till the time, the browser history is not cleared



The image shows a sign-in interface for the PBLApp. At the top, there is a 3D cube icon. Below it, the text "Sign in with your existing account" is displayed. There are two input fields: "Email Address" and "Password". Below these fields is a blue "Sign in" button. Under the button, there is a link "Don't have an account? Sign up now". At the bottom, there is a "Forgot your password?" link and a Facebook login option with the Facebook logo and the text "Facebook".

# PBLApp Login Process

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




- Click on the Login button
- After clicking you will be redirected to the Azure B2C integrated login as shown next

# PBLApp Login Process

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

← → ↻ wiproadb2c.b2clogin.com/wiproadb2c.onmicrosoft.com/b2c\_1\_talentnext\_signupsignin/oauth2/v2.0/authorize?scope=openid+profile+offline\_access+openid+offline\_acc... ☆

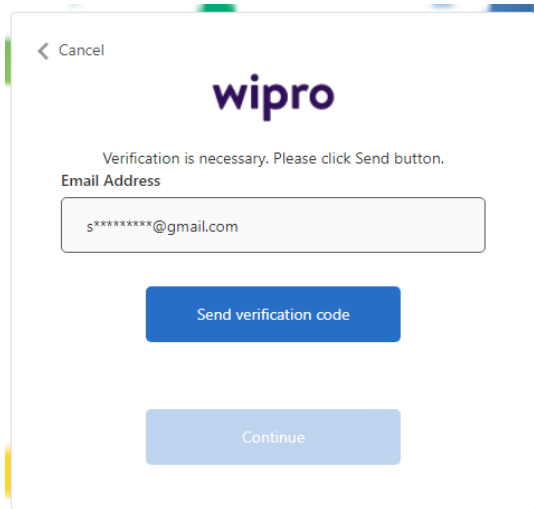


The image shows a login form for Wipro's PBLApp. The form is centered on a background featuring the Wipro logo and a pattern of colorful dots. The form itself is a white box with a blue border. At the top, it says 'wipro' in a bold, dark blue font. Below that, it says 'Sign in with your email address'. There are two input fields: 'Email Address' and 'Password'. Below the password field, there is a link that says 'Forgot your password?'. At the bottom of the form, there is a blue button that says 'Sign in'. Below the button, there is a link that says 'Don't have an account? Sign up now'.

- Provide the same registered E-Mail ID and password
- After clicking Sign In, you will be taken to a verification page



# PBLApp Login Process



< Cancel

**wipro**

Verification is necessary. Please click Send button.

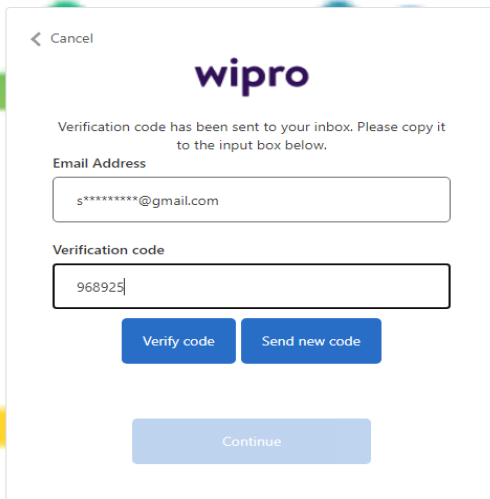
Email Address

s\*\*\*\*\*@gmail.com

Send verification code

Continue

- Click Send verification code to get the 6 digit code on your mail



< Cancel

**wipro**

Verification code has been sent to your inbox. Please copy it to the input box below.

Email Address

s\*\*\*\*\*@gmail.com

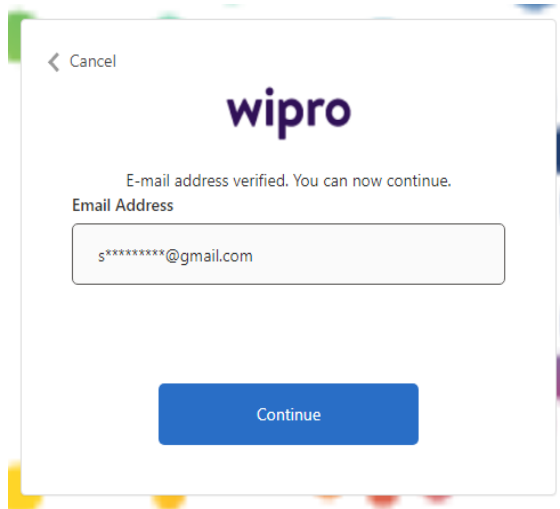
Verification code

968925

Verify code Send new code

Continue

- Provide the code and click verify code



< Cancel

**wipro**

E-mail address verified. You can now continue.

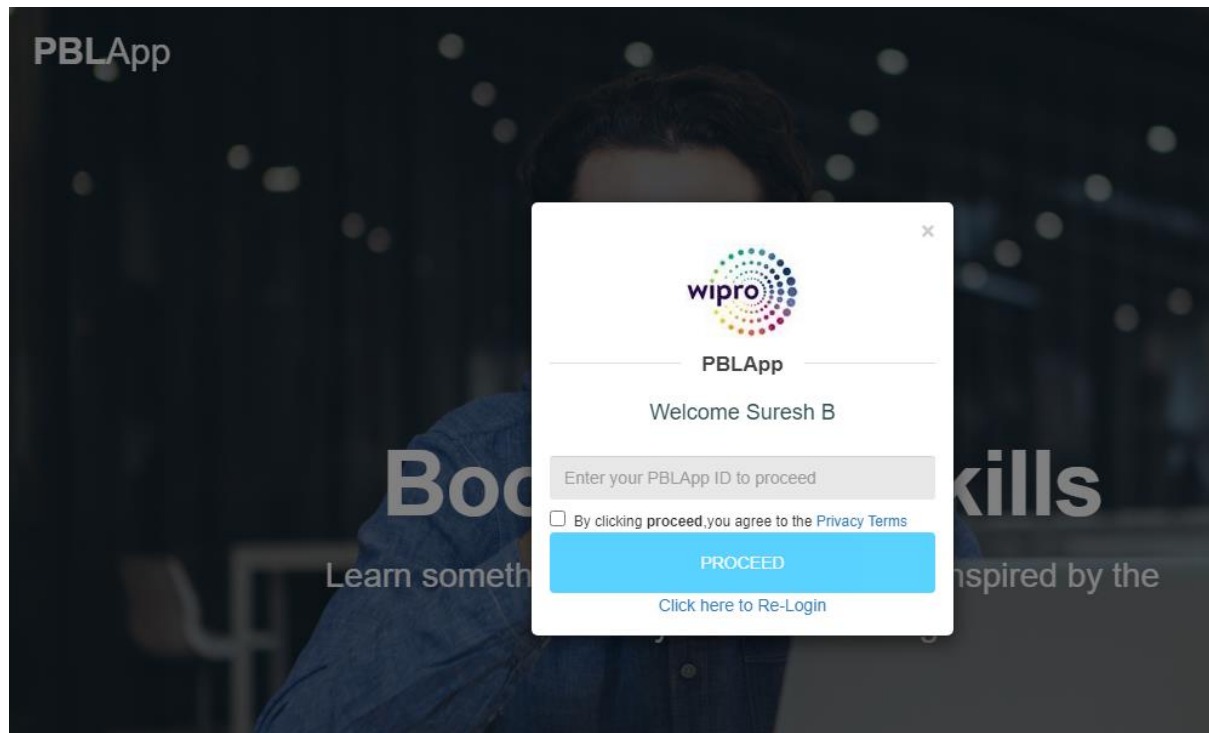
Email Address

s\*\*\*\*\*@gmail.com

Continue

- After E-Mail verified confirmation, click continue to go to the PBLApp landing page

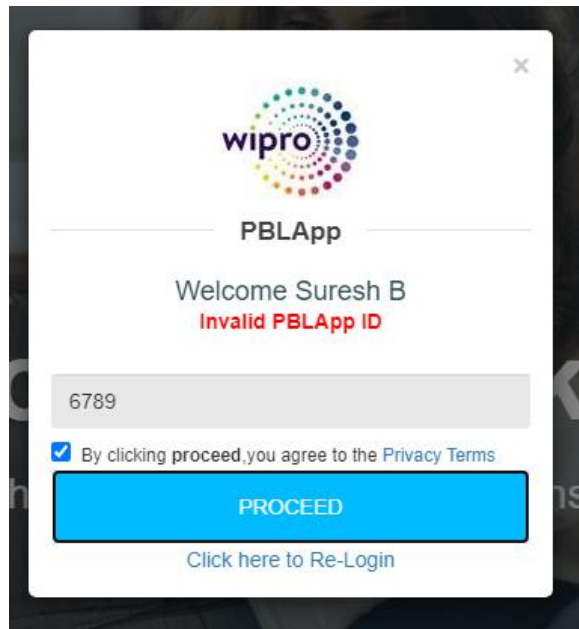
# PBLApp Login Process



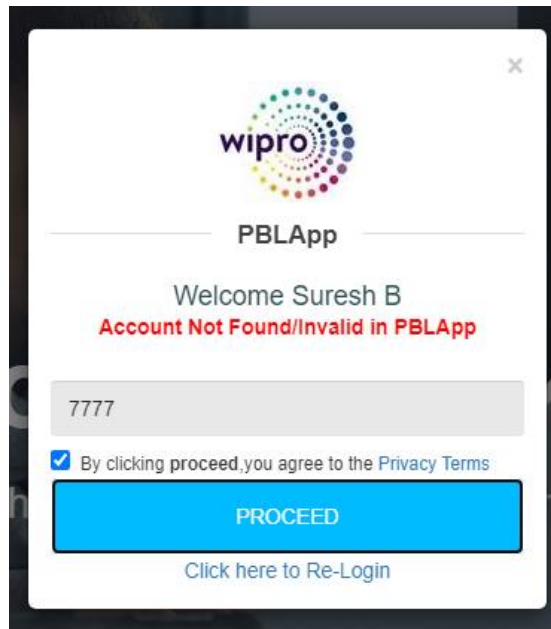
- You will get a welcome message with your display name
- Provide your PBLApp ID
- PBLApp ID is your **SuperSet ID**
- Click Proceed button after agreeing to terms
- Successful verification will take you to the learning page

Note: The provided **E-Mail ID** and the **PBLApp ID** should match our records to get access to the training content.

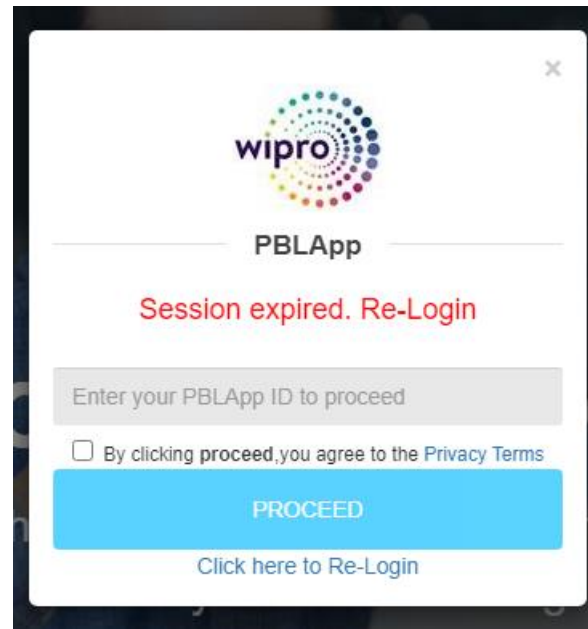
# PBLApp Login Process -> Error Messages



- E-Mail ID is correct, but wrong PBLApp ID

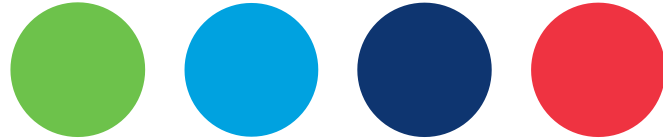


- Correct PBLApp ID but wrong E-Mail ID



- If the page is kept idle for 20 mins or there is a internet disconnect/change, the session expires. Click Re-Login to proceed

# Foundation and Core Learning



# After successful login, you get this page

## Information Security Awareness Course

The screenshot displays a web browser window with the URL `talentnext.wipro.com/PBLApp/twofactauth`. The page header includes the **PBLApp** logo, the title **Pre-Joining Program (PJP)**, and a **Home** link. The main content area features a large teal graphic with the text **PJP Foundation** and a large orange graphic with the text **PJP Core**. A central white modal window is overlaid, displaying the Wipro logo and the title **Information Security Awareness**. The modal contains the following text: "Complete the below course without fail. Once finished watching the videos Please ensure you assess your knowledge by clicking the 'Quiz' tab and be a champion on the scoreboard." Below this text are two buttons: **Proceed** (with a thumbs-up icon) and **Already Completed** (with a thumbs-down icon). At the bottom of the modal, a red line of text reads: "Skip only if you had already completed the course". The footer of the page includes the text **ONLINE LEARNING, ANY TIME, ANY WHERE** and **Learn. Practice. Grow.**, along with the copyright notice **Copyright 2020-21 | All Rights Reserved**.



#BeTheNew

## Information Security Awareness

3 Videos 0:7 minutes

### TOPICS TO BE COVERED

- Information Security Awareness
- Phishing
- Social Engineering

### LEARNING OBJECTIVES

By the end of this course, you will be able to:

- Embrace yourself how technology today, if used adversely can cause harm to you, your information and organization
- Identify safeguards available to reduce the information security risks to our users, data, and information systems
- Identify best practices that will protect you and the organization information systems from information security risks

### LEARNING VIDEOS



Information Security Awareness



What is phishing?



Social Engineering

**Note:** Once finished watching the videos – please ensure you assess your knowledge by clicking the “Quiz” tab and be a champion on the scoreboard.

### LEARNING OUTCOME

Once completed the course. You will be able to:

- Explain why information security is important and share best practices for avoiding data breaches



QUIZ

### My Quiz Score

Current	Highest
0	0

Operating System Tips

OOPS Concepts

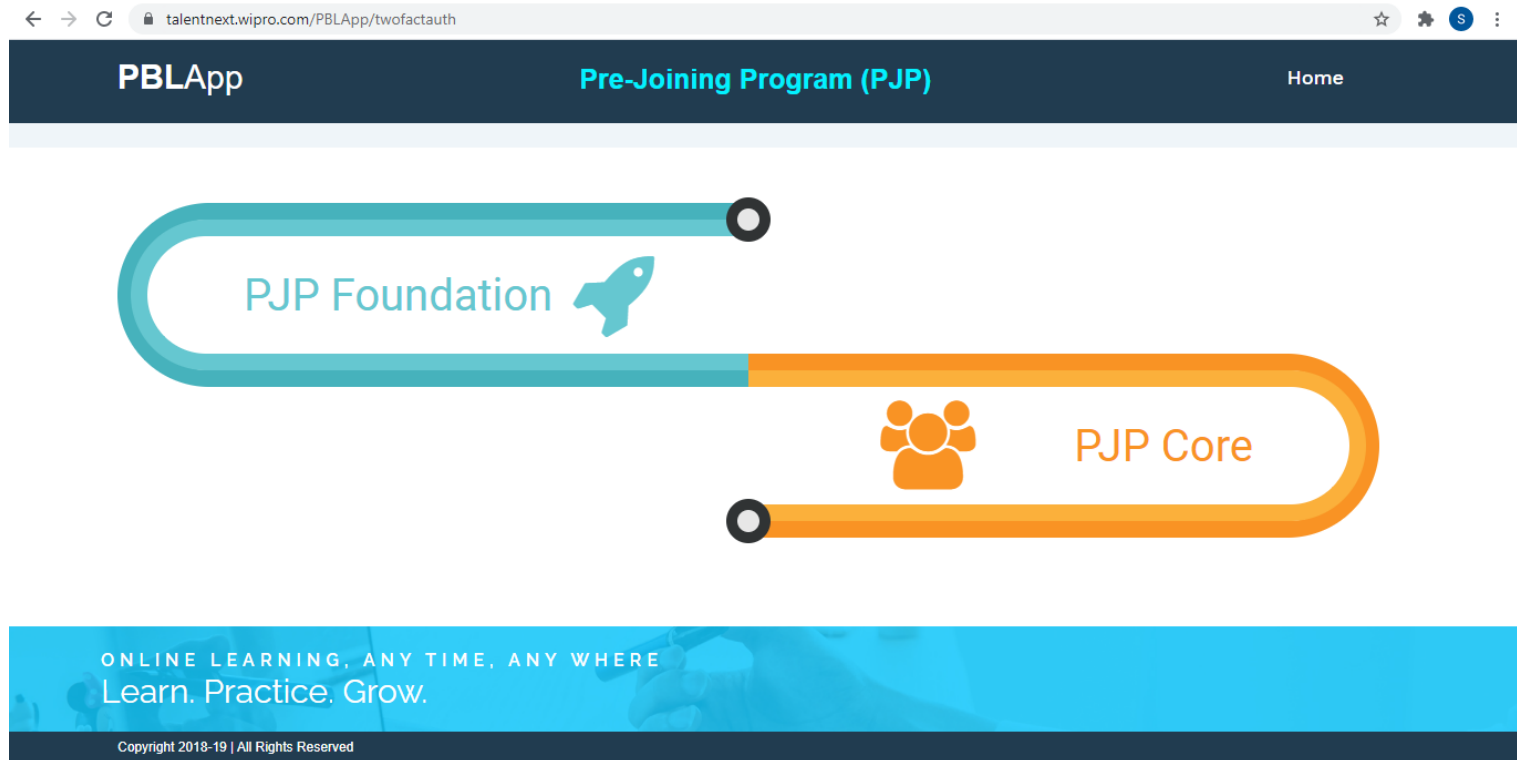
Database Fundamentals

Web Programming

# After successful login, you get this page

**PJP Foundation** : To learn basic foundations

**PJP Core** : Will contain the technology stream assigned to you.



# PJP Foundation Courses

← → ×

talentnext.wipro.com/PBLApp/coursetabs.jsp

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PBLApp

Pre-Joining Program (PJP)


Home

Foundation

Motivation

IT Trends


PJP Core



Operating System Tips

7 Videos 1:10h


VIEW COURSE



Database Fundamentals

4 Videos 1:44h


VIEW COURSE



OOPS Concepts

1 Video 0:07m

VIEW COURSE



Web Programming

3 Videos 3:34h

VIEW COURSE

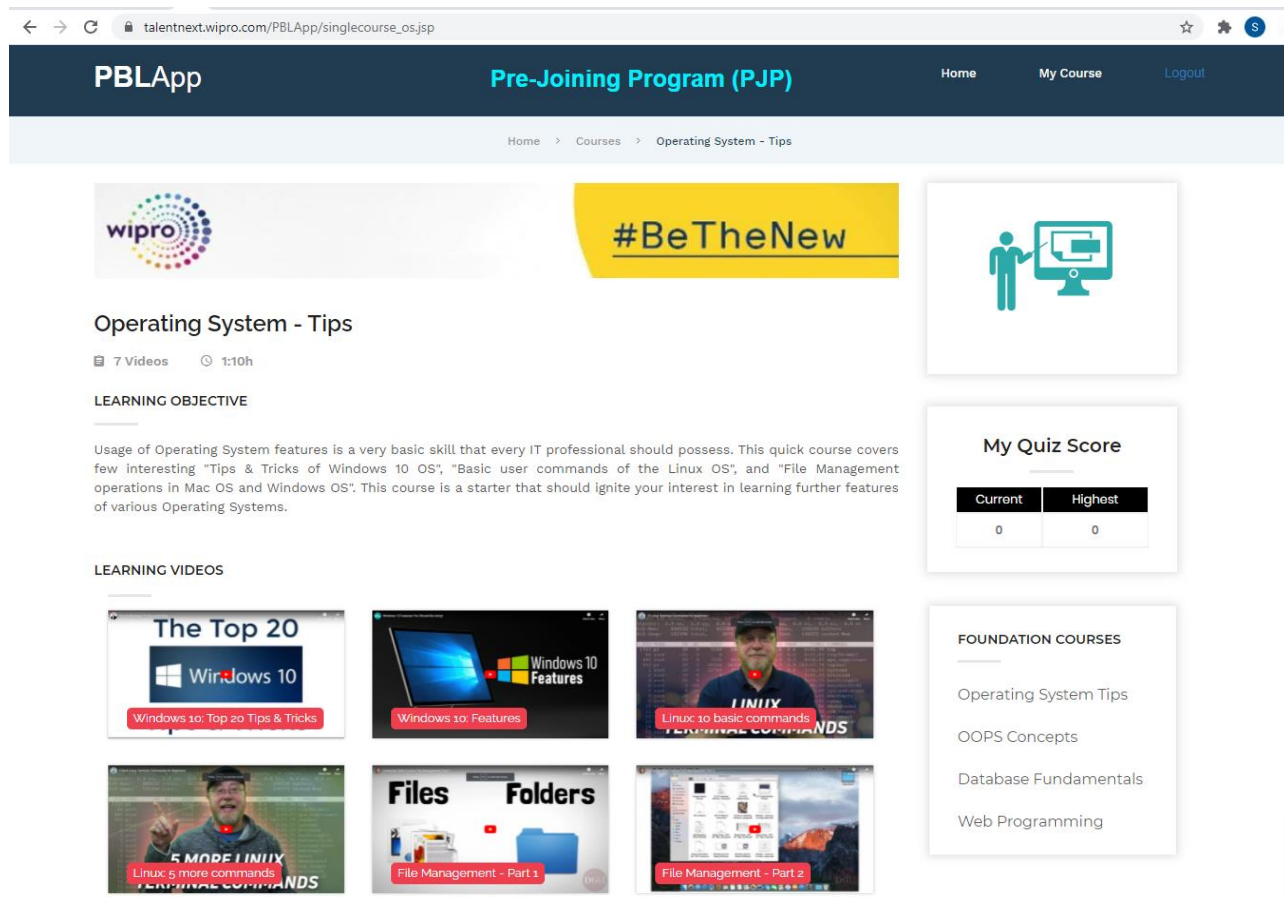
ONLINE LEARNING, ANY TIME, ANY WHERE

Learn, Practice, Grow.

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After watching the videos, take the quiz to check your learning



# PJP Foundation Courses – IT Trends

These videos will help you get a glimpse on IT trends

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PBLApp

Pre-Joining Program (PJP)

Home

🏠  
Foundation

📖  
Motivation


🔗  
IT Trends

🏠  
PJP Core

IT Trends

For an IT professional, while it is very important to have a strong foundation in technological skills such as programming, platforms/OS, software development, testing, tools, etc It is equally important to have good awareness of the current and upcoming technologies that are likely to change the IT landscape. This timely awareness helps an IT professional to get ready with the required skills to be an active part of shaping the future. This course is designed to give you quick awareness of the latest digital technologies that are quite promising and likely to make huge impact in the immediate future.

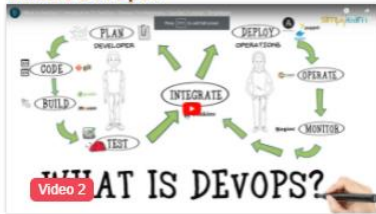
Git & GitHub Crash Course



Video 1  
talentnext.wipro.com

★★★★★ | My Rating | ⌚ 0:32:41


What is DevOps?



Video 2  
talentnext.wipro.com

★★★★★ | My Rating | ⌚ 0:04:40

What is IoT? By Sundar Pichai



Video 3  
talentnext.wipro.com

★★★★★ | My Rating | ⌚ 0:02:34

ONLINE LEARNING, ANY TIME, ANY WHERE

# PJP Core – You will get the core content here based on the technology mapped.

The screenshot shows a web browser at the URL `talentnext.wipro.com/PBLApp/trainee.jsp`. The page header includes the **PBLApp** logo (Project Based Learning) and navigation links: [My Profile](#), [My Dashboard](#), [My Daily Notes](#), and [Logout](#). A user profile icon and the **wipro** logo are also present. A blue banner below the header says "Welcome **Tester J2EE**" and "Stream - **Java J2EE**".

The main content area is divided into a left sidebar and a central panel. The sidebar has a "Getting Started" section with links: "What is PBL?", "About this course" (highlighted in black), "Mettl User Guide", "Discussion Forum" (highlighted in blue), "CCTracker Usage Guide", "Code Completion Tracker", and "Logic Building". Below this is a "Tech Modules / Capsules" section with links: "Version Control / SVN", "Eclipse Overview", "Logic Building Hour Plan-M1", "Java Fundamentals [2.5d]" (highlighted in blue), and "OOPS / Inheritance [2.5d]" (highlighted in blue).

The central panel features a large image of a smiling woman with blonde hair holding a laptop. To her left is a logo with the letters "PBL" and the tagline "I do, I understand". To her right is a list of features: "Project Based Learning", "Collaborative Learning", "Discussion Forum", "Self-Directed Learning", "Logic Building Module", "Milestone assessments", and "Automated Evaluation". A small "PBL" logo is in the top right corner of the central panel.

The main learning page consist of the below on the left side navigation

Tech Modules ->  
Shown in **blue** color

Tech Capsules / Logic  
Capsules -> Shown in  
**grey** color

Link to **Discussion  
Forum**

Link to **Code  
Completion Tracker**

# Tech Module – Each TM show in blue color on the left side consists of the following.

The screenshot displays the PBLApp interface for a user named Tester J2EE. The top navigation bar includes links for My Profile, My Dashboard, My Daily Notes, and Logout, along with a Wipro logo. The main content area is titled "Stream - Java\_J2EE". On the left, a sidebar lists various resources under "Getting Started" and "Tech Modules / Capsules". The main content area shows the "Tech Module" for "Java Fundamentals" with 5 exercises out of 34. Below this, there are four expandable sections: Mini Projects, Topics to Learn, Learning Outcomes, and Sample Questions. At the bottom, there is a "Let's Play" section with a cartoon cat and three circular buttons labeled "Quiz Corner", "Cross words", and "Debug Corner".

← → ↺ 🔒 talentnext.wipro.com/PBLApp/trainee.jsp ☆ ⚙️ S

**PBLApp**  
Project Based Learning

My Profile My Dashboard My Daily Notes Logout 🔔 👤 ▼ **wipro**

Welcome **Tester J2EE** Stream - **Java\_J2EE**

**Getting Started**

- What is PBL?
- About this course
- Mettl User Guide
- Discussion Forum
- CCTracker Usage Guide
- Code Completion Tracker
- Logic Building

**Tech Modules / Capsules**

- Version Control / SVN
- Eclipse Overview
- Logic Building Hour Plan-M1
- Java Fundamentals [2.5d]
- OOPS / Inheritance [2.5d]

**Tech Module** Exercises : 5 / 34

Java Fundamentals

Mini Projects Topics to Learn Learning Outcomes Sample Questions

**Let's Play**

Quiz Corner Cross words Debug Corner

Mini Projects

Topics to Learn

Learning Outcomes

Sample Questions

Java Stream shown as sample

# Tech Module – Mini Projects

← → ↺

talentnext.wipro.com/PBLApp/trainee.jsp

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Getting Started

What is PBL?

About this course

Mettl User Guide

Discussion Forum

CCTracker Usage Guide

Code Completion Tracker

Logic Building

Tech Modules / Capsules

Version Control / SVN

Eclipse Overview

Logic Building Hour Plan-M1

Java Fundamentals [2.5d]


OOPS / Inheritance [2.5d]

Abstraction / Packages / Exception Handling [2.5d]

Junit [1d]

I/O Streams [1d]

Wrapper Classes [1d]



Tech Module

Java Fundamentals

Exercises : 5 / 34

Mini Projects


In this TECH Module, you are expected to complete the below Mini-Project(s)

S.No.	Mini-project Description	Topics Covered
1	Employee Information - Input & Display	Java Architecture, Language Basics, Flow Control Statements, Arrays

Topics to Learn

Learning Outcomes

Sample Questions



Let's Play

Quiz Corner

Cross words

Debug Corner

New

# Tech Module – Topics

Each Tech Module consist of project. To do the project, you need to learn the topics given under the **Topics to Learn** section

← → ↺

talentnext.wipro.com/PBLApp/trainee.jsp

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What is PBL?

About this course

Mettl User Guide

Discussion Forum

CCTracker Usage Guide

Code Completion Tracker

Logic Building

Tech Modules / Capsules

Version Control / SVN

Eclipse Overview

Logic Building Hour Plan-M1

Java Fundamentals [2.5d]

OOPS / Inheritance [2.5d]


Abstraction /Packages / Exception Handling [2.5d]

Junit [1d]

I/O Streams [1d]

Wrapper Classes [1d]

Logic Building Hour Plan-M2-A

Tech Module  
Java Fundamentals

Exercises : 5 / 34

Mini Projects

Topics to Learn

To complete the above project, you will need to learn the below technical topics-

Java Architecture

Language Basics

Flow Control Statements

Arrays

Learning Outcomes

Sample Questions

New

# Tech Module – Each Topic to Learn will have a list of learning material

talentnext.wipro.com/PBLApp/trainee.jsp

## Tech Modules / Capsules

Version Control / SVN

Eclipse Overview

Logic Building Hour Plan-M1

Java Fundamentals [2.5d]

OOPS / Inheritance [2.5d]

Abstraction / Packages / Exception Handling [2.5d]

Junit [1d]

I/O Streams [1d]

Wrapper Classes [1d]

Logic Building Hour Plan-M2-A

Logic Building Hour Plan-M2-B

Coding Standards / Best Practices

Collection [2d]

Implementation Of Collection DataStructures In java

### Language Basics

#### Learning Material for Language Basics

Below is the learning material that you are expected to read along with completion of the hands-on assignments. The material is mentioned in the order in which it should be read.

No	Material Title	Material Location	Type of Material	Classification
1	Language Basics	Language Basics.pdf	PDF	Mandatory
2	Environment setup	<a href="http://www.tutorialspoint.com/java/java_environment_setup.htm">http://www.tutorialspoint.com/java/java_environment_setup.htm</a>	Web	Suggestive
3	Creating First Java Program	<a href="http://spoken-tutorial.org/watch/Java/First+Java+Program/English/">http://spoken-tutorial.org/watch/Java/First+Java+Program/English/</a>	Video	Suggestive
8	Variables, Data types and Assignment	<a href="http://spoken-tutorial.org/watch/Java/Numerical+Datatypes/English/">http://spoken-tutorial.org/watch/Java/Numerical+Datatypes/English/</a>	Video	Suggestive
9	Variables, Data types and Assignment	<a href="http://www.tutorialspoint.com/java/java_basic_datatypes.htm">http://www.tutorialspoint.com/java/java_basic_datatypes.htm</a>	Web	Suggestive
10	Environment setup	<a href="https://www.youtube.com/embed/r59xYe3Vyks">https://www.youtube.com/embed/r59xYe3Vyks</a>	Video	Suggestive
11	Creating First Java Program	<a href="https://www.youtube.com/embed/l2wvhrUVNTM">https://www.youtube.com/embed/l2wvhrUVNTM</a>	Video	Suggestive
12	Variables, Data types	<a href="https://www.youtube.com/embed/4ekASokneGU">https://www.youtube.com/embed/4ekASokneGU</a>	Video	Suggestive
13	Operators	<a href="https://www.youtube.com/embed/ss7BtLrbxp4">https://www.youtube.com/embed/ss7BtLrbxp4</a>	Video	Suggestive
14	Operators	<a href="https://www.youtube.com/embed/f5YdklzNmFM">https://www.youtube.com/embed/f5YdklzNmFM</a>	Video	Suggestive

The learning material consists of **PDFs**, **Websites** and **videos**.

Some of the learning materials are marked as **mandatory** and some are **suggestive**

# Tech Module – Topic – Exercises for every topic

talentnext.wipro.com/PBLApp/trainee.jsp

**Tech Modules / Capsules**

- Version Control / SVN
- Eclipse Overview
- Logic Building Hour Plan-M1
- Java Fundamentals [2.5d]
- OOPS / Inheritance [2.5d]
- Abstraction / Packages / Exception Handling [2.5d]
- Junit [1d]
- I/O Streams [1d]
- Wrapper Classes [1d]
- Logic Building Hour Plan-M2-A
- Logic Building Hour Plan-M2-B
- Coding Standards / Best Practices
- Collection [2d]
- Implementation Of Collection DataStructures In Java

**Hands-on Assignments for Language Basics**

Complete the below hands-on assignments before proceeding with the next Topic

[Update Completion Status](#)

No.	Hands-on Assignment	Topics Covered	Status
1	<p>Write a Program that accepts two Strings as command line arguments and generate the output in the required format.</p> <p>Example1) If the two command line arguments are Wipro and Bangalore then the output generated should be Wipro Technologies Bangalore.</p> <p>Example2) If the command line arguments are ABC and Mumbai then the output generated should be ABC Technologies Mumbai</p> <p>[Note: It is mandatory to pass two arguments in command line]</p>	Command Line Argument	<input checked="" type="checkbox"/>
2	<p>Write a Program to accept a String as a command line argument and print a Welcome message as given below.</p> <p>Example1) C:\&gt; java Sample John O/P Expected : Welcome John</p>	Command Line Argument	<input checked="" type="checkbox"/>

After learning the topics, try to complete exercise given for each topic

After completing the exercise, click on the checkbox against the exercise completed and then click **Update Completion Status**

The completed exercises should be uploaded by **Code Completion Tracker**



# Tech Module – Learning Outcome & Sample Questions

Mini Projects



Topics to Learn



Learning Outcomes



Upon completion of this TECH Module, you should be able to:

Understand how to write, compile and execute a Java Program

Understand what are all the primitive data types available in Java

Understand the various Arithmetic, Unary, Relational, Logical Operators

Understand how to work with Arrays

Implement mini-project using all the concepts learned

Sample Questions



Mini Projects



Topics to Learn



Learning Outcomes



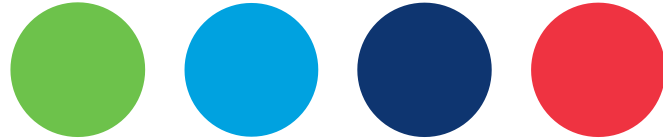
Sample Questions



After gaining knowledge of the above module, below are the possible interview questions that you should be able to confidently answer.

No	Questions
1	What is JDK?
2	What is JRE?
3	What is JIT compiler?
4	What is Adaptive optimizer?
5	What is Class Loader?
6	What is Byte Code Verifier?
7	What is a Compiler?
8	What is an Interpreter?
9	What is the difference between a Compiler and Interpreter?
10	What are the components of JVM?
11	What is Platform Independent?
12	How does Java achieve Platform independence?
13	How to access command line arguments?
14	What are the data types in Java and what are their sizes?

# Problem Solving & Logic Building



# Logic Building Capsules

Improving Logic Building skills if of at most important for a programmer



Below is the learning material that you are expected to read for this Tech Capsule. The material is mentioned in the order in which it should be read.

LOGIC CAPSULE - LOGIC BUILDING			
S.No	Title	Material Type	Classification
1	<a href="#">Problem Solving by Computer</a>	PDF	Mandatory
2	<a href="#">An Approach to Logic Building</a>	PDF	Mandatory
3	<a href="#">LC1 – Number Based Problems</a>	PDF	Mandatory
4	<a href="#">LC2 – Loop Based Problems</a>	PDF	Mandatory
5	<a href="#">LC3 – Array Based Problems</a>	PDF	Mandatory
6	<a href="#">LC4 – String Based Problems</a>	PDF	Mandatory
7	<a href="#">LC5 – Sorting and Searching Based Problems</a>	PDF	Mandatory

These logic building capsules teaches you on building logics using various types of data

Huge collection of exercises and hands on work provided for practicing logic

# Logic Building Capsules

Improving Logic Building skills if of at most important for a programmer



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LOGIC CAPSULE - LOGIC BUILDING HOUR PLAN-M1			
S.No	Title	Material Type	Classification
1	<a href="#">Logic Building Hour Plan for Mile1</a>	PDF	Mandatory

## String based programs (part-1) -

Question Title	Mettl Practice Test Link
FindStringCode	<a href="https://tests.mettl.com/authenticateKey/e4df74e5">https://tests.mettl.com/authenticateKey/e4df74e5</a>
Get Code Through Strings	<a href="https://tests.mettl.com/authenticateKey/75c9faf0">https://tests.mettl.com/authenticateKey/75c9faf0</a>
Addition using Strings	<a href="https://tests.mettl.com/authenticateKey/2f174a80">https://tests.mettl.com/authenticateKey/2f174a80</a>

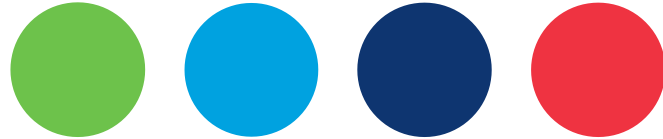
## Array based programs -

Question Title	Mettl Practice Test Link
Simple Encoded Array	<a href="https://tests.mettl.com/authenticateKey/1557c062">https://tests.mettl.com/authenticateKey/1557c062</a>
Decreasing sequence	<a href="https://tests.mettl.com/authenticateKey/8e68e9a4">https://tests.mettl.com/authenticateKey/8e68e9a4</a>
Most Frequently Occurring Digit	<a href="https://tests.mettl.com/authenticateKey/cbe4c4da">https://tests.mettl.com/authenticateKey/cbe4c4da</a>

These logic building capsules teaches you on building logics using various types of data

Huge collection of exercises and hands on work provided for practicing logic


# Code Completion Tracker - CCTracker



# CCTracker - Login


You should login here with your **SuperSet ID** as username and password

← → ↻ 🔒 talentnext.wipro.com/CCTracker/ ☆ ⚙️ 👤 ⋮

 **Talent Transformation - PBL**

PBL - Code Completion Tracker

PBL - Tracker - User Authentication



**User Name**  
Same as used in PBLApp

**Password**  
Same as used in PBLApp

**Login to Proceed**

**CCTracker** is a place for you to upload the completed Exercises and Projects for every module

# CCTracker

You should login here with your **SuperSet ID** as username and password

talentnext.wipro.com/CCTracker/loginAction.action



Talent Transformation - PBL

Welcome Tester J2EE

Logout

## Code Completion Tracker [ CCP ]

\* Select the respective **TM#** and also select what to upload [Project / Exercises]

\* All the files related to each Topic under every Tech Module should be in a separate **Zip** file

\* Select the **correct Zip** file to upload.

\* For projects, the zip file name should be like TM-Num\_Proj name.zip e.g **TM01\_Proj1.zip**

\* For Handson, the zip file name should be same as the Topic Name e.g **Arrays.zip**

\* The **Zip** file should contain only the src folder/files of your project

TM #	Tech Module Name	Project Submission	Handson Submission
<input type="radio"/> TM01	Java Fundamentals	<b>2 Submission</b> [New Text Document.txt, New Text Document.txt]	<b>1 Submission</b> [7777.zip]
<input type="radio"/> TM02	OOPS / Inheritance	<b>1 Submission</b> [7777.zip]	<b>3 Submission</b> [New Text Document.txt, New Text Document.txt, CPC.txt]
<input type="radio"/> TM03	Abstraction /Packages / Exception Handling	<b>1 Submission</b> [7777_1.zip]	<b>1 Submission</b> [7777_1.zip]
<input type="radio"/> TM04	Junit	<b>1 Submission</b> [7777_1.zip]	<b>1 Submission</b> [7777_1.zip]
<input type="radio"/> TM05	Wrapper Classes	<b>1 Submission</b> [7777_1.zip]	<b>2 Submission</b> [New Text Document.txt, New Text Document.txt]
<input type="radio"/> TM06	I/O Streams	<b>1 Submission</b> [New Text Document.txt]	<b>1 Submission</b> [New Text Document.txt]

**CCTracker** is a place for you to upload the completed Exercises and Projects for every module

# CCTracker – File Submission

You should login here with your **SuperSet ID** as username and password

← → ↻ 🔒 talentnext.wipro.com/CCTracker/loginAction.action ☆ ⚙️ 👤 ⋮

<input type="radio"/> TM06	I/O Streams	<b>1 Submission</b> [New Text Document.txt]	<b>1 Submission</b> [New Text Document.txt]
<input type="radio"/> TM07	Collection	NO Submission	NO Submission
<input type="radio"/> TM08	RDBMS / SQL / JDBC	NO Submission	NO Submission
<input type="radio"/> TM09	HTML	NO Submission	NO Submission
<input type="radio"/> TM10	JavaScript / CSS	NO Submission	NO Submission
<input type="radio"/> TM11	Servlets and JSP	NO Submission	NO Submission
<input type="radio"/> TM12	Java 8 Features	NO Submission	NO Submission
<input type="radio"/> TM13	Hibernate	NO Submission	NO Submission
<input type="radio"/> TM14	Spring	NO Submission	NO Submission
<input type="radio"/> TM15	Spring Boot	NO Submission	NO Submission

Uploading ☐ Project ☒ Exercises

Choose File | No file chosen

Upload Zip File

The file will be checked for Malware infection

\* Ensure that the file does not contain any hidden macro or malware [like .exe etc]

\* Ensure that your browsers does not block the zip file. Also ensure it does not contain any hidden or unwanted files [like .exe etc]

**CCTracker** is a place for you to upload the completed Exercises and Projects for every module



# CCTracker – File Submission

You should login here with your **SuperSet ID** as username and password

Code Completion Tracker [CCP]

Tech Module Not Selected

\* Select the respective **TM#** and also select what to upload [Project / Exercises]  
\* All the files related to each Topic under every Tech Module should be in a separate **Zip** file  
\* Select the correct **Zip** file to upload.

\* For projects, the zip file name should be like TM-Num\_Proj name.zip e.g. TM01\_Proj1.zip  
\* For Handson, the zip file name should be same as the Topic Name e.g Arrays.zip  
\* The Zip file should contain only the src folders/files of your project

TM #	Tech Module Name	Project Submission	Handson Submission

wipro Talent Transformation - PBL

Welcome Demo P.J.P. Java

Logout

Code Completion Tracker [CCP]

File uploaded Successfully

File: TM01\_Proj1.zip / Uploaded Time : Wed Apr 04 07:54:45 IST 2018

\* Select the respective **TM#** and also select what to upload [Project / Exercises]  
\* All the files related to each Topic under every Tech Module should be in a separate **Zip** file  
\* Select the correct **Zip** file to upload.

\* For projects, the zip file name should be like TM-Num\_Proj name.zip e.g. TM01\_Proj1.zip  
\* For Handson, the zip file name should be same as the Topic Name e.g Arrays.zip  
\* The Zip file should contain only the src folders/files of your project

TM #	Tech Module Name	Project Submission	Handson Submission
Ⓐ TM01	Java Fundamentals	NO Submission	NO Submission
Ⓐ TM02	Logic Building Hour Plan-M1	NO Submission	NO Submission
Ⓐ TM03	OOPS / Inheritance	NO Submission	NO Submission

## Uploading Zip files

Should select the appropriate TM by clicking on the radio button against the TM

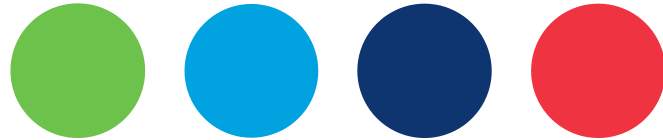
Should select either Project or Exercises at the bottom

Select the correct zip file by clicking the Browse button. Click the upload button

If error occurs during file upload like not selecting TM or Invalid file format, the respective error message will be shown as below

On successful upload, success message with the file name and Date and Time stamp will be displayed.

# Discussion Forum



# Discussion Forum – A place to post your queries and get responses from Mentor and colleagues



## PBL Discussion Forum

[Search](#) [Recent Topics](#) [Hottest Topics](#) [Back to home page](#)  
 [Login](#)

Your Discussion Forum account is active. username :**resume ID**, Default password: **wipropjp@123**

The time now is: 11/02/2020 18:22:05  
**Forum Index**

Forums	Topics	Messages	Last Message
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### Who is online



Our users have posted a total of 10,219 messages  
We have 24,089 registered users  
The newest registered user is Mentor - William

There are 2 online users: 1 registered, 1 guest(s) [ [Administrator](#) ] [ [Moderator](#) ]  
Most users ever online was **100** on 03/04/2018 11:15:50  
Connected users: 9281006

### Login

Username:  Password:  Log me on automatically each visit ☐



New Messages



No new messages



Blocked Forum

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# Discussion Forum – Post your queries in the respective forum and topics

← → ↻ ⓘ Not secure | 59.162.104.101:25000/jforum/forums/list.page



## PBL Discussion Forum

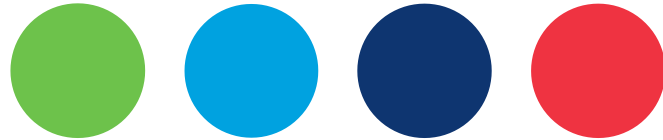
Search Recent Topics Hottest Topics Back to home page  
 My Profile Logout [DemoPJP\_Java]

You last visited on: 05/02/2020 17:47:17  
The time now is: 11/02/2020 18:22:48  
**Forum Index**


Read new messages since my last visit

Forums	Topics	Messages	Last Message
Java_Batch_1_Yuvashree			
Welcome Message & Instructions	0	92	01/06/2018 14:43:21 Mentor - Yuvashree ➡
Java Fundamentals	5	21	10/04/2018 20:31:44 7304365 ➡
OOPS	7	17	13/04/2018 19:14:20 Mentor - Yuvashree ➡
Logic Building Hour Plan-M1	0	14	08/05/2018 11:50:52 Mentor - Yuvashree ➡
Abstraction/Packages/Exception Handling	6	10	24/04/2018 16:52:42 7316096 ➡
Junit	5	10	13/04/2018 09:39:03 Mentor - Yuvashree ➡
Wrapper Classes	2	5	11/04/2018 12:33:04 7331879 ➡
I/O Streams	4	24	24/04/2018 09:51:35 Mentor - Yuvashree ➡
Logic Building Hour Plan-M2	0	1	23/03/2018 00:00:00 Admin ➡
Coding Standards / Best Practices	1	1	23/03/2018 00:00:00 Admin ➡

# Dashboard






# Dashboard – This dashboard link on the top bar will help you to track exercises completion status.



**PBLApp**  
Project Based Learning

[My Profile](#) [My Dashboard](#) [My Daily Notes](#) [Logout](#)



Welcome **Demo User PJP Java** Stream - **Java-PJP**

### Getting Started

- What is PBL?
- About this course
- Mettl User Guide
- Discussion Forum
- CCTracker Usage Guide
- Code Completion Tracker
- Logic Building

### Tech Modules / Capsules

- Environment Setup
- Eclipse Overview
- Logic Building Hour Plan-M1
- Java Fundamentals [2.5d]
- OOPS / Inheritance [2.5d]

### Participant Performance Tracker

Batch Number : 9999 Stream : **Java-PJP** Name : **Demo User PJP Java**

Exercises Status -> 6 / 198

3.0%

No.	Tech Module	Project[s]	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6	Topic 7	Topic 8	Topic 9	Topic 10	Topic 11	Topic 12	Topic 13	Topic 14
1	Java Fundamentals	0	0 / 0	0 / 3	3 / 19	0 / 10	-	-	-	-	-	-	-	-	-	-
2	OOPS / Inheritance	0	2 / 3	0 / 1	1 / 3	0 / 3	0 / 0	0 / 11	-	-	-	-	-	-	-	-
3	Abstraction / Packages / Exception Handling	0	0 / 3	0 / 0	0 / 4	0 / 2	0 / 9	-	-	-	-	-	-	-	-	-
4	Junit	0	0 / 0	0 / 1	0 / 2	0 / 1	-	-	-	-	-	-	-	-	-	-
5	Wrapper Classes	0	0 / 4	-	-	-	-	-	-	-	-	-	-	-	-	-
6	I/O Streams	0	0 / 0	0 / 3	0 / 1	-	-	-	-	-	-	-	-	-	-	-
7	Collection	0	0 / 0	0 / 7	0 / 0	0 / 4	0 / 6	-	-	-	-	-	-	-	-	-
8	RDBMS / SQL / JDBC	0	0 / 0	0 / 3	0 / 5	0 / 14	0 / 9	0 / 3	0 / 0	0 / 2	0 / 2	0 / 5	0 / 1	-	-	-



**Thank You  
Happy Learning**