Plan for the day:

StringTokenizer

1. Java hands on practice for M1
2. Online coding challenges
3. Module 1 curriculum
4. Some of our participants are going to present their topics
5. Online coding challenge: few of our team will choose a question online and all of us will take that challenge

BDD

Selenium, TestNg, etc

Code Quality, SonarQube metrics

PLSQL

OOAD & UML

StringTokenizer

hasMoreToken()

nextToken()

Example:

Input: 100,Steven,King,24000

Output:

100

Steven

King

24000

**import** java.util.Scanner;

**import** java.util.StringTokenizer;

**public** **class** App {

**public** **static** **void** main(String[] args) {

Scanner sc=**new** Scanner(System.***in***);

String input=sc.nextLine();

// split this input by ,

StringTokenizer st=**new** StringTokenizer(input, ",");

**while**(st.hasMoreTokens())

{

System.***out***.println(st.nextToken());

}

}

}

JAVA PF

MOCK

Online challenges

**class** Student

{

**static** String *collegeName*;

}

**public** **class** App {

**public** **static** **void** main(String[] args) {

Student rama=**null**;

*collegeName*="PTR";

System.***out***.println(rama.*collegeName*);

}

}