

# Business Process Digitalization and Cloud Computing

Exam Roadmap

Andrea Morichetta, Phd February 15, 2017

- 1. Presentations
- 2. Project

### **Presentations**

#### **Presentation contents**

- 1. Understand the **possibilities** that the tool provide to the developers.
- 2. **Study the technology** considering both theory notions and practical one.
- 3. Keep in mind the **final goal** (automation of a business process).
- 4. Focus the main effort on the **implementation** and **integration** of custom and external services.
- 5. Verification and analysis aspect should be considered.
- 6. Give a **presentation** in class explaining what was studied and the possibility that the tool offer for the above issues.
- 7. Propose a short idea of **case study** to implement with the studied technology

#### **Presentation Date**

- Presentations should be between 45-60 minutes.
- Every candidate of the group must present something.
- Presentations dates:
  - 18/1/17
  - 19/1/17
- The mark is structured according to a 40-60 balance considering 40% for the presentation and 60% for the project.
  - group 1: Samuel & Frederick (jBPM)
  - group 2: Kashif & Ilyas (Bonita)
  - group 3: Ceccotti & Senzacqua (Imix)
  - group 4: Serrani & Vici (Activiti)
  - group 5: Fioravanti (jBPM)

- jBPM (https://www.jbpm.org/)
- Activiti (http://activiti.org/)
- Imixs (http://www.imixs.org/sub\_jee.html)
- Bonita (http://www.bonitasoft.com/)

## Project

- Send a written proposal of 1 or 2 pages to the teacher and wait for the approval
- After the approval you can start to develop the project

The group has to **show the software artifact to the teacher**, combined with a short **technical presentation** or a **technical report**. The report has to be sent at least two days before the oral exam.