

Iqueue Project

Organization of the Documents

Software Engineering for Automation (2022-2023)

Giacomelli Gianluca, 10615105 Professors: Rossi Matteo Giovanni

Gottardini Andrea, 10617000 Lestingi Livia

Veronese Niccolò Enrico, 10620278

The delivered documents are organized as follows:

1. Feasibility study:
   * Feasibility study document
2. Requirement analysis and specifications:
   * RASD document
   * StateChart diagram (StateChart.drawio)
   * UML Requirements document
   * UML Requirements diagram (UML Requirements.mdj)
3. Design:
   * UML Architectural document
   * UML Architectural diagram (UML Architectural.mdj)
4. Implementation
   * Implementation document
   * For the coding part and developed software application, please refer to the GitHub repository Documents/4.Implementation/Iqueue
5. Testing:
   * Testing Document
   * Booking control graph (Booking\_Control\_Graph.drawio, Booking\_Control\_Graph\_drawio.png)