**2QueueOOL4U Oral Exam Outline:**

Topics to be covered:

* Brief Overview
* Why it was interesting?
* Functional/Non-functional Requirements
* Architectural and System Patterns
  + A few drawn on white board

Diagrams proposed:

* Architecture
  + **Object-oriented**
  + **Client-server**
  + **Mobile code**
  + Event driven
  + **Reference Architecture**
* System
  + Composite
  + **Façade**
  + Iterator
  + Chain of responsibility
  + **Sequence diagram**
  + **Class diagram**