Phone: 617.864.1040

ArborWay Labs

presents a demonstration of

its automatic relational technology or ART Studio

- 1. Introduction
 - 1. Paul Zellweger
 - 1. 35-year veteran of the database industry
 - 2. MS from Boston University in CS with a concentration in RDBMS
 - 3. First job after graduate school: Software Engineer on System 1022, a relational database on the DEC mainframes.
 - 4. Wore a new professional hat every 3 years: sales engineer, product manager, account executive, and so on.
 - 2. Jason Thompson
 - 1. Ph.D, in chemistry from the U of MN.
 - 2. Undergraduate degree in CS,
 - 3. Web developer and GUI front end designer with 7 years experience.
- 2. White Board Talk Automated Database Application Development
 - 1. Capturing data relations in the 2-Dimensional table that branch.
 - 2. Generating Data Networks that the database system.
 - 1. No JOINS and No object-relational coding required.
 - 3. Displaying these networks as Decision Trees
 - 4. Linked to windows created by a WYSIWYG editor
- 3. Live Demonstration of ArborWay's ART Studio
 - 1. Presenting the sample, 5-table database and the Studio's data dictionary.
 - 2. Demonstrate the WYSIWYG window editor.
 - 3. Generate three (3) different data networks: ambient, category-filtered, and indexed.
 - Upload JSON files to our server to allow the audience browse and explore the newly created database application on their personal computing devices, including phones, tablets, and laptops.
- 4. Questions and Answers
- 5. Survey