

K-Lug Monthly Meeting
Heinz Center, Room HA107
Rochester Community and Technical College

Thursday at 6PM
January 12, 2017

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.
4. 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