Partial design of E-R Model

[16:41:10] Jonathan Burke: Design instance: using ER model to describe event management

[16:44:12] Jonathan Burke: 1. Theory.

2. Process.

3. Object orientation.

[16:45:12] Jonathan Burke: 3. Alternative: object orientation.

[16:45:56] Jonathan Burke: 4. Hybrid modeling.

[16:47:04] Jonathan Burke: 5. Review.

[16:48:51] Jonathan Burke: http://dubanglobal.com/

[16:50:15] \*\*\* Jonathan Burke 发送 Interface Metaphors.pptx \*\*\*

[16:51:35] Jonathan Burke: Slide position\_1:1

[16:56:56] Jonathan Burke: 1. Relational theory review.

[17:01:48] Jonathan Burke: -...

[17:02:13] Jonathan Burke: (y)

[17:02:17] Jonathan Burke: etc.

[17:02:33] Jonathan Burke: \* Terminology: attribute, tuple, etc.

[17:03:23 | 已编辑 17:03:35] Jonathan Burke: Definition: A relation is a subset of D1xD2x...xDn

[17:09:49] Jonathan Burke: slides 5-9 heading: ERD theory.

[17:10:22] Jonathan Burke: :

[17:10:28] Jonathan Burke: ERD theory: [subtitle]

[17:11:18] \*\*\* Jonathan Burke 发送 ERD.pptx \*\*\*

[17:11:28] Jonathan Burke: remove slide 10.

[17:12:08] Jonathan Burke: ERD process.

[17:12:19] Jonathan Burke: conents page: Process -> ERD process.

[17:12:43] Jonathan Burke: slides 11-21, title ERD process.

[17:13:40] Jonathan Burke: ERD process: design philosophy

ERD process: design strategy

ERD process: example

[17:14:27] Jonathan Burke: •Design philosophy

•Design strategy

•Example

[17:15:13 | 已编辑 17:15:48] Jonathan Burke: slide 12-16 title

ERD process: design philosophy

[17:19:46] Jonathan Burke: slides 14, 16 should be combined.

[17:19:54] Jonathan Burke: slides 15, 17 should be combined.

[17:20:07 | 已编辑 17:20:12] Jonathan Burke: text on one side, image on the other side.

[17:22:40] Jonathan Burke: use tables.

[17:23:14] Jonathan Burke: usename

[17:23:19] Jonathan Burke: usename -> username

[17:23:31] Jonathan Burke: T/t

[17:24:18] Jonathan Burke: kill slide 22; see your contents page to revise.

[17:25:06] Jonathan Burke: slide 23, place information on one line, not two.

[17:25:55] Jonathan Burke: combine slides 24 and 25.

[17:26:09] Jonathan Burke: use a table.

[17:27:43] Jonathan Burke: slide 26; simplify this information to the key points; put it in a table and tell the audience the rest.

[17:28:52] Jonathan Burke: R= 1:1 | candidate key

R= 1:n | same key

R= n:m | union of keys

[17:29:21] Jonathan Burke: slide 27. information is good; put it in a table!

[17:29:59] Jonathan Burke: slide 28; use a table.

[17:30:11] Jonathan Burke: kill slide 29; see contents page.

[17:30:40] Jonathan Burke: kiill slide 30; use these as subtitles.

[17:31:00] Jonathan Burke: How to OO? [does not make sense, object orientation is not a verb]

[17:31:19] Jonathan Burke: subtitles

\* What

\* Why

\* How

\* OOM

\* OOERM

[17:31:42] Jonathan Burke: slide 31 is fine, just reduce the information in point 2.

[17:32:14] Jonathan Burke: slides 32-25 look ok. text should be much bigger to use the space well.

[17:32:31] Jonathan Burke: slide 35 is horrible. do you know why?

[17:33:21] Jonathan Burke: slide 35 subtitle should be OOERM.

[17:33:59] Jonathan Burke: slide dot points should look like this.

\* [use complete name, not acronym]

\* [use complete name, not acronym]

[17:34:18] Jonathan Burke: \* [compelete name]

example

\* [compelete name]

example

[17:34:40] Jonathan Burke: kill slide 36; see contents page.

[17:35:09] Jonathan Burke: slides 39-42 look ok. (y)

[17:37:48] Jonathan Burke: combine slides 61 & 62.

[17:38:34] Jonathan Burke: slide 63; one simple explanatory sentence, or two dot points.

[17:39:11] Jonathan Burke: slide 65 is a good example of what a slide shoud look like; see contents page and change slide subtitle.

[17:39:22] Jonathan Burke: slide 66 is fine.

[17:39:30] Jonathan Burke: slide 67: use a table.

[17:40:20] Jonathan Burke: fortigurn@gmail.com.