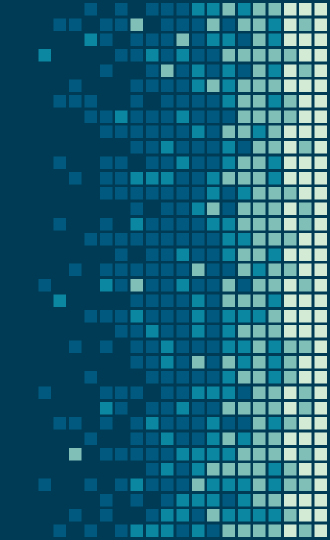
MIS 3506

Digital Design & Innovation Studio

11: Data Model

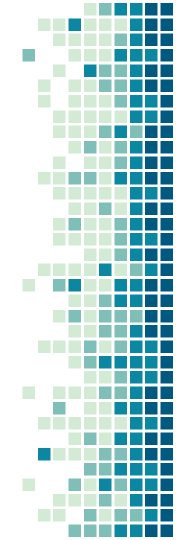
Amy Lavin/Steve Sclarow



Schedule:

- Today
 - Data

- Class #2
 - Data Masters



Final Project DELIVERABLES:

ELECTRONIC SUBMISSIONS via shared OWLbox folder

- Your scope document
- The working JIM prototype (VP File)
- The scenarios that your prototype represents (in VP File)
- Data masters or variables for all data fields on the prototype (in VP File)
- Business rules documented in a separate Word document
- Use Cases that your prototype represents in a separate Word document
- JIM Report as a Word Document
- PowerPoint Presentation

HARDCOPY SUBMISSIONS

- Your scope document
- JIM report on your prototype with all options turned on
- Your PowerPoint presentation (4 Hardcopies 3 slides per sheet for each submitted the day of your presentation to distribute to reviewers)



Questions for the CLIENT?



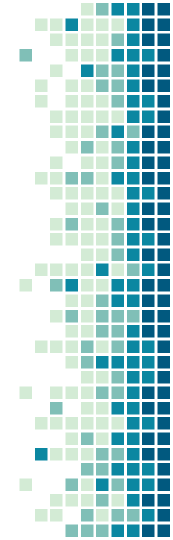


DATA



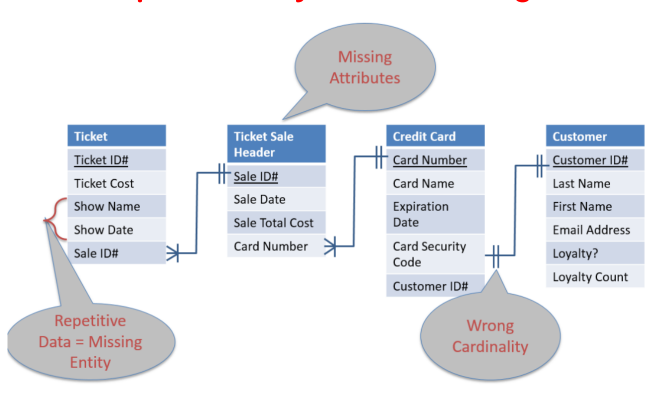
Understanding WHAT information the client will need the system to have to do their work





Schema for Night Owl Ticket Purchases

(Tickets are purchased by customers using credit cards)



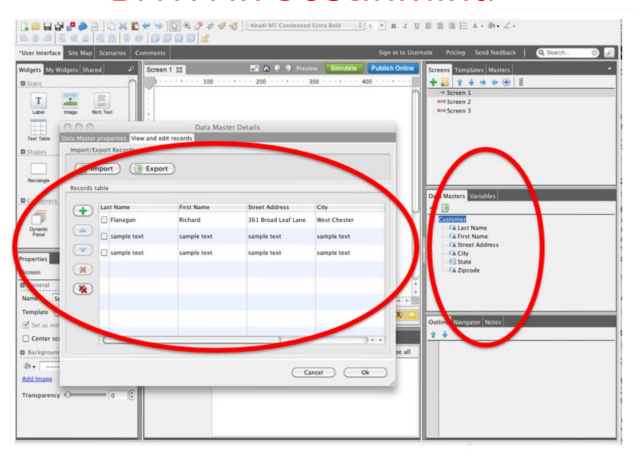
Data Modeling 101

- 1. A normal entity depicts one concept
- 2. Attributes should be cohesive, describing everything you need to know about the entity.
- 3. Get the right level of detail, it can significant impact your prototype
- 4. Use naming conventions for your entities & attributes. Be consistent.
- 5. The relationships between entities are conceptually identical to the relationships between objects.
- Cardinality asks "how many" whereas optionality asks "whether you must have something."

What data is needed for ARI?

- Who are your users?
 - What information would we want to collect about them?
- What are your users doing?
 - What information do we need to collect about their activities?
- What other information will we need?
- Think about the many to many relationships...

DATA in Justinmind

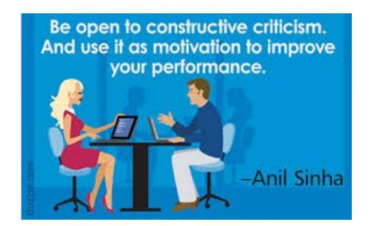


Class 2, bring...

- 1. Your scenario in Justinmind
- 2. Your personas
- 3. Your data schema
- 4. Your prototype

In class- USE CASE/PROTOTYPE/SCENARIO REVIEW







CONSTRUCTIVE FEEDBACK

- Use our four evaluation criteria
- Ask open-ended questions and follow-up on the answers
- Ask why, what, when, where, who and how
- Set a positive, helpful tone
- Identify weaknesses, discuss them and then suggest improvements
- Identify strengths, discuss them, and then offer extensions
- Use all your time

Evaluation DIMENSIONS

1. How well does it solve the client's problem?

- a) ...?
- b) ...?
- c) ...?

2. How complete is it?

a) ...?

3. How correct is it?

a) ...?

4. How appropriate is it?

a) ...:ī

Your questions should generate constructive criticism and suggestions for improvement.

The number of questions for each dimension is up to each team and should represent relevant information needed.

This week focus your heuristic review on their Use Cases, Scenario and prototype

Next week, bring . . .

- 1. Your data in JIM's Data Masters function
- 2. Your scenarios
- 3. Your second working prototype