Build an advanced database-driven web site using an open-source content management framework called Drupal.

**Why**
- Big web sites like Amazon and Facebook are database-driven
- You can build a database-driven site using an open-source system like Drupal
- Drupal adoption is soaring in business, government, and education

**How**
Half the grade comes from small hands-on assignments; the other half is the project. Examples of past projects from Spring 2015:
- Catalog of hot and cold Asian noodles
- Network for writers sharing unpublished short stories
- Collection of medieval monsters
- Database of roller coasters

**What to expect?**
- A complete beginner can succeed in this class, but a good working knowledge of html, css, and web technology in general is highly recommended.
- No programming. No tests. No books to buy.