Tier 1 feature:

* Database-driven
* OOP
* It works as designed
* Error handling
* Usability
* Commenting code (all files)
* Labeling controls / Following proper naming conventions
* Professionalism and functionality
* Example: Product List / Details Page, Contact Form, F.A.Q.’s, etc.

Tier 2 feature:

* Robustness and efficiency of the code
* Dynamic / Interactive
* External/advanced libraries
* Example: Image Gallery (pagination, by category, etc.), Events Calendar, Review / Polling System, Search, etc.

Tier 3 feature:

* Independent initiative (going beyond what has been covered in the course)
* Example: Events Calendar with Bookings, Advanced Search, Transactions, Chat system

Feature list (include, but not limited to):

* Dynamic menu system
* Featured item(s) - image slider, text, randomiser, etc.
* Site map, About us, Privacy Policy, F.A.Q.’s, etc.
* Forms – survey / poll / reviews, feedback, contact, sign up / registration, etc.
* Staff directory with search, Event calendar, Maps / Locations
* Incorporating API’s (Twitter, Facebook, Google, etc.)
* Media galleries – audio, video, images
* Incorporating libraries – jQuery, AJAX, etc.
* Incorporating plug-ins – CKEditor, Lightbox, etc.
* Log-in system with user levels (roles)
* Email system / Newsletter
* RSS feeds
* Database-driven menu system

Not feature list (include, but not limited to):

* Login page
* Master page
* Theme (skin and CSS files)
* Database set-up/schema

Marking:

* User interface (8%)
  + Professional / Clean
  + Easy to navigate / Usability
  + Consistent layout / Cross-browser compatible (think of the audience)
  + Relevant content/images
  + Responsive
* Database design (7%... 1, 3 or 5)
  + Proper naming conventions for tables and columns
  + Normalized tables
  + Table relationships
* Code + Feature (80%)
  + Tier 1 – up to 60%
  + Tier 2 – up to 80%
  + Tier 3 – up to 100%
* Peer review (5%)
  + See Peer Evaluation handout