# OIM3690 - Web Technologies



### Publishing your website

### Process of publishing a static website

- 1. Create pages locally
  - i. .html files, images, styles, scripts folders
  - ii. test and validate pages
- 2. Select a web hosting service
- 3. Register a domain name
- 4. Transfer and maintain pages
- 5. Search engine optimization (SEO)

### Prepare your web pages

#### Test and validate pages

- Use HTML validator and CSS validator
- Test with different browsers
  - Chrome, Firefox, Edge, Safari
  - other browsers
- Remove or correct broken links
  - Link Checker (after website is published)

#### Improve performance

- Code your website for quality and speed
- Optimize images
- Make the page simple and clean
- Load JavaScript asynchronously
- Try a CDN

#### Add metadata in <head>

- Use appropriate <title> for each page
- <meta> elements
  - name and content attributes
    - name specifies the type of meta element it is; what type of information it contains
    - content specifies the actual meta content
  - many for SEO
- Visit the homepage of your favoriate website, view page source or inspect
  - o what <meta> do you find?

7

#### Common <meta> elements.

- description:
  - short description of the page
  - < <meta name="description" content="...">
  - Google your favoriate website, then read the search result
- keywords
  - comma delimited list of search terms
  - <meta name="keywords" content="...">
- author
  - the author of the page
  - <meta name="author" content="...">

#### <meta> for social networking sites

- Open Graph Data
  - a metadata protocol that Facebook invented to provide richer metadata for website
  - © Example: <meta property="og:image" content="..."</pre>
  - Read more about the Open Graph protocol
- Twitter Cards
  - you can attach rich photos, videos and media experiences to Tweets, helping to drive traffic to your website
  - Read more about Optimizing Tweets with Cards

### Select a web hosting service

### Evaluate web hosting services

- Price
- Storage and transaction limits
- Technical features
- E-Commerce features
- Customer service features
- Reliability

#### Web hosting providers

- Some web hosting providers:
  - Godaddy
  - bluehost
  - HostGator
- Cheap (or free) cloud alternatives for small websites
  - Heroku
  - Amazon Web Services (AWS)
  - Google Cloud Platform
  - DigitalOcean
- **GitHub Pages** (We will be using this for project.)

12

#### Register domain name

- Web hosting service may bundle domain name registration
  - recommended if you have paid for web hosting
- Check your desired names on domain registrars
  - for best recognition, aim for .com or .org
  - other top-level domains (TLD):
    - .us (located in the U.S.)
    - .co (Columbia, but open to public and seems like .com)
    - .info, .me, .name (good for personal website)
- Domain privacy

#### WHOIS babson.edu

Domain Name: BABSON.EDU

#### Registrant:

Babson College Horn Computer Center Babson Park, MA 02457 USA

#### Administrative Contact:

Babson Dns
Babson College
Horn Computer Center
Babson Park, MA 02457
USA
+1.7812396483
dns@babson.edu

#### Technical Contact:

Domain Admin
Babson College
Horn Computer Center
Babson Park, MA 02457
USA
+1.7812396483
dns@babson.edu

#### Name Servers:

NS1.DNSMADEEASY.COM NS4.DNSMADEEASY.COM NS3.DNSMADEEASY.COM NS2.DNSMADEEASY.COM NS0.DNSMADEEASY.COM

Domain record activated: 07-Oct-1992
Domain record last updated: 26-Sep-2022
Domain expires: 31-Jul-2023

#### Transfer files

- Use FTP client to upload files
  - o many web hosting website also provide web-based file transfer

### **Search Engine Optimization (SEO)**

- Google's Search Engine Optimization Starter Guide
- Lynda course Danny Sullivan on SEO
- YouTube: SEO For Beginners

#### SEO: Keywords

- Keywords are those words/phrases that
  - describe your web site
  - users type in to search the web
  - your competitors are using
- You can
  - use keywords in internal links
  - o use keywords in alt attribute tag
  - o place keywords in <h> tags
  - o use keywords multiple times in a page

17

## Questions?

