

# **Project Tutorial 2b**

## Time-saving Development Tips

Dr. Yuzuko Nakamura  
Dept. of Computer Science  
Y.Nakamura@ucl.ac.uk

# Tips for working in HTML

# View source

- Right-click > View page source.
- Can use this to learn HTML.

```
222
223 <!-- MAIN CONTENT -->
224 <div class="site-content_main">
225   <article class="article">
226     <h1 class="heading">UCL Computer Science</h1>
227     <section class="content-box news-summary">
228       UCL Computer Science is home to some of the world's most influential and creative resear
229       <div> <p><span><span><span><span><span>A global leader in experimental computer scien
230       <div><div class="field-collection-container clearfix">
231     <section class="threecolumns">
232
233       <section class="teaser">
234         <a href="https://www.ucl.ac.uk/computer-science/study" tit
235         
238         <h1 class="teaser_title">
239         <a href="https://www.ucl.ac.uk/computer-science/study">Learn with us</a>
240       </h1>
241         <div class="tag_heading--teaser-overlay-border"></div>
242       <p>Our degree programmes recognise the ever-increasing importance of computer sy
243     </section>
244
245     <section class="threecolumns__column2 noHeader">
246       <section class="teaser">
247         <a href="https://www.ucl.ac.uk/computer-science/collaborat
248         
251         <h1 class="teaser_title">
```

# Web browser dev tools

- Most browsers have a set of development tools either built in (may need to be enabled in options), or available as a plugin.
  - Open quickly using right click > Inspect element.
- Can view source code, inspect elements and CSS, plus many other functions.
- Moving cursor over the source will highlight where on the page the code relates to.
  - Can visualize effect of (removing) CSS.

# Browser console

- One of the dev tools' tabs
- Displays error message and print statements from the browser generated when loading current page (e.g. when using JavaScript).
- Very useful for working out why your page isn't displaying properly!

Tip: Using version control

# Version control

- A version control tool (Subversion, git).
  - Saves the current state of your project.
  - Allows multiple users to access and edit files simultaneously.
  - Keeps a record of how the project has changed over time.

# Getting started with git

- Install git: <https://git-scm.com/downloads>
- Create a shared repository on GitHub using its web interface.
- Checkout repository using command line (or some IDEs will help you with this).
  - `git clone [URL that GitHub provides you with]`
- May be helpful to clone to your \*AMP www directory.



## Git workflow

- Stage changes to files using 'git add [filename]'.
  - Adds the changes in that file to the list of changes you're proposing to make.
- Use 'git commit' to update your *local* repository with a snapshot featuring all the changes you've added.
  - Add a comment to describe what you did.

## Git pull

- Use pull frequently to get the most up-to-date changes from remote repository.
- A pull will also automatically attempt to merge those changes into your files.
- Merge conflicts: git will do sensible merges but it's not a mind-reader.
  - (e.g. how to handle when you and a collaborator change the same line in different ways?)
  - Need to manually resolve those confusions and commit the final decision.

## Git push

- Once you've staged your changes using 'git commit', publish them to the repository using 'git push'.
- Stage and push frequently to keep other group members in the loop and prevent conflicts.
- Guides exist (e.g. <http://rogerdudler.github.io/git-guide/>).

# Tips for using MySQL

# Working with MySQL

- There are lots of tools available for working with MySQL databases:
  - mysql command line tool,
  - phpMyAdmin,
  - MySQL Workbench,
  - etc.
- I suggest...
  - Create SQL scripts, edited in an editor or IDE and shared with teammates via git.
  - Load scripts using phpMyAdmin tool.
  - Make sure your database/table definitions are properly recorded.

# Creating a database

```
DROP DATABASE Example;
```

```
CREATE DATABASE Example  
    DEFAULT CHARACTER SET utf8  
    DEFAULT COLLATE utf8_general_ci;
```

```
GRANT SELECT, UPDATE, INSERT, DELETE  
    ON Example.*  
    TO 'exampleuser'@'localhost'  
    IDENTIFIED BY 'mypassword';
```

```
USE Example;
```

## Create a table

- A basic first example:  

```
CREATE TABLE Users  
(  
    id INTEGER AUTO_INCREMENT PRIMARY KEY,  
    first_name VARCHAR(40) NOT NULL,  
    family_name VARCHAR(40) NOT NULL  
)  
ENGINE = InnoDB;
```
- Table design is important.
  - Scripts allow rapid experimentation with table designs without locking you into something.

# MyISAM vs. InnoDB

- Two different database engines (MySQL supports both even in same database).
- MyISAM
  - Used to be the default.
  - Fast but not transaction-safe.
  - Up to 64 keys per table and maximum key length of 1024 bytes. Allows Full Text columns. No Foreign Keys.
  - Supports full-text search.
- InnoDB
  - Transaction safe, row-level locking.
  - Foreign keys are supported.
  - Slower (perceived) performance.
  - No full text search.



## Add sample data

- Often useful to add some sample data via a script to avoid having to type it in repeatedly.

- Just use SQL INSERTs.

```
INSERT INTO Users (first_name, family_name)
VALUES ('firstName1', 'familyName1');
INSERT INTO Users (first_name, family_name)
VALUES ('firstName2', 'familyName2');
INSERT INTO Users (first_name, family_name)
VALUES ('firstName3', 'familyName3');
```

- Or use INFILE with a stored file

## Loading scripts

- Entire scripts can be loaded into MySQL using the source command in the MySQL console:
  - `source createdb.sql`
- Or you can copy and paste parts of a script into phpMyAdmin via the SQL tab.
  - You will need to create the database using the create database form.

# Running queries

- Once you have set up a database with example data, use:
  - `SELECT * FROM Users;`  
to confirm the table contains data.
  - `SHOW databases;` // List databases that exist
  - `SHOW tables;` // List tables in current database
  - `DESCRIBE Users;` // Show column definitions
- Or you can use the various tabs within phpMyAdmin.

# Back up your database!

- Use phpMyAdmin, Export Tab, to create a dump of a database.
  - This will save all the data as a text file of SQL commands.
- Use Import Tab to import.
- This can also be done from the command line using mysqldump but more complicated to get working with WAMP on lab machines.

## TODOs this week:

- Meet with your group.
- Submit names and agreed peer marking criteria on Moodle.
- One member of your team should set up a Github project and the rest clone it to an appropriate place on their computers.
- Begin drafting ER diagram.