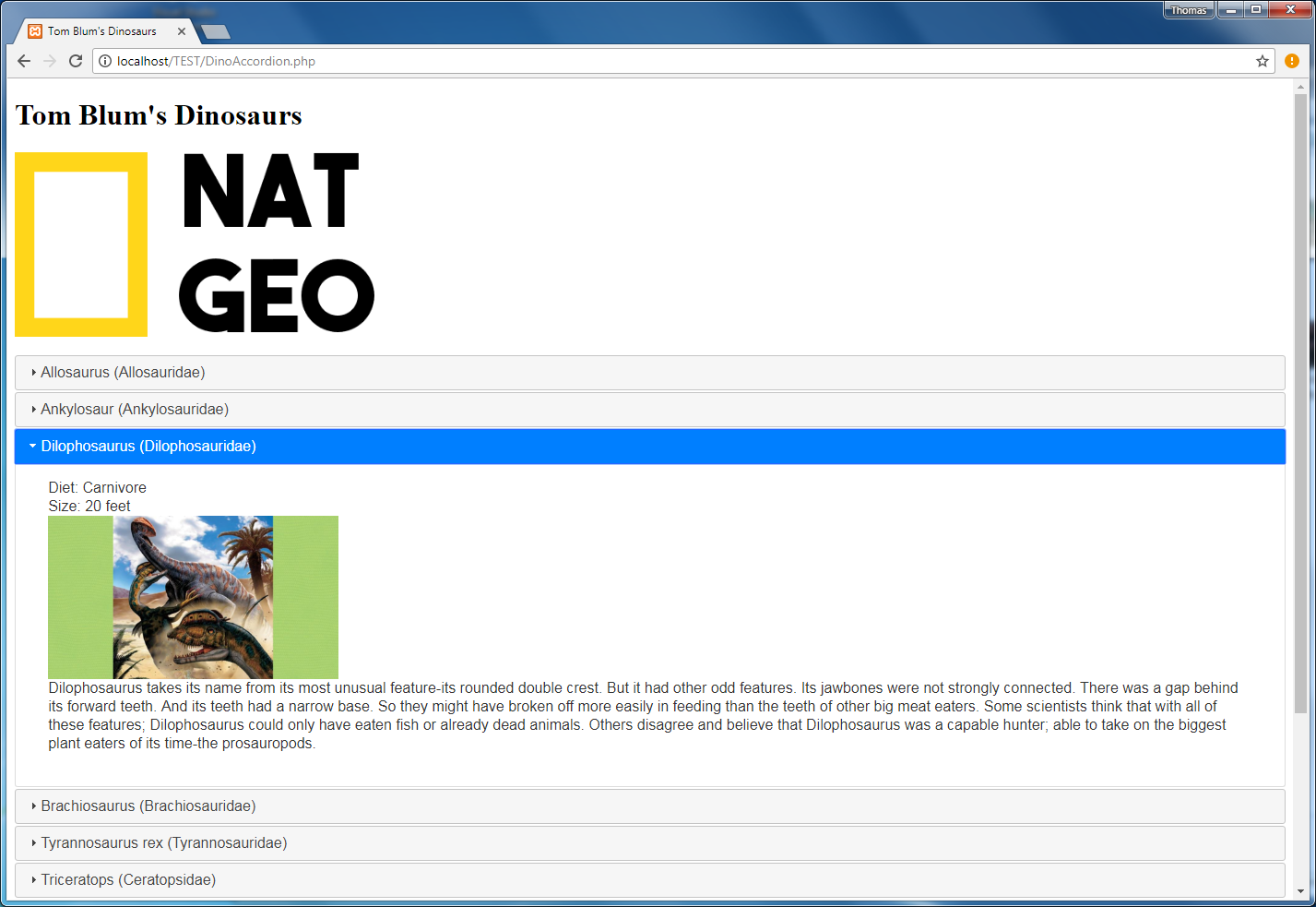
CSC 341

Nov. 6, 2017

**Dinosaur Accordion**

**Comment out code that is not working that you wish to be considered for partial credit.**



Make a PHP file that has

1. A title “John Smith's Dinosaurs” with John Smith replaced by your name.
2. A header “John Smith's Dinosaurs” with John Smith replaced by your name.
3. An HTML comment with your name.
4. A PHP comment with your name.
5. Make a separate PHP file, add a PHP comment with your name
6. In that new PHP file, create a Dinosaur class that has the following properties:

dinoName

dinoImage

dinoFamily

dinoDiet

dinoSize

dinoDescr

1. You can decide what properties you want set by the constructor.
2. Back in the original PHP file, have PHP code that reads the local CSV file Dinosaurs.csv. It should parse the file and use it to create an array of objects of the class you made.
3. The PHP code should display all of the information in a jQuery Accordion.
   1. Name and Family in header
   2. Diet, Size, Description and Image in div
4. The image files should be used as the value of the src property of an img element.
5. The image element should have a width of 315 (pixels).
6. Next, start with the file NatGeoLogo.php (provided), add a PHP comment with your name.
7. Make a yellow rectangle that extends from (x1, y1) = (0, 0) to (x2, y2) = (168, 235).
8. Make a white rectangle that extends from (x1, y1) = (25, 25) to (x2, y2) = (143, 210).
9. Use the font contained in *theboldfont.ttf* to write the provided text (“NAT\nGEO”) with the following parameters
   1. size: 95
   2. angle: 0
   3. x: 210
   4. y: 95
   5. color: black
10. Use NatGeoLogo.php as the source of an image element on the page with the accordion. Give the image element a height of 200 (pixels).

**Print out your code (1. class, 2. accordion and 3. logo). Zip up the files and email them.**

Reference: https://kids.nationalgeographic.com/animals/hubs/dinosaurs-and-prehistoric/