

Checkoff #1

Name: KUNJAN PATEL

Instructions:

Fill in your name in the space provided above (0.2 marks)

Fill in the following questionnaire using your **Class Plan** and the following **video tutorials** from Lynda.com (see SLATE for instructions on accessing and viewing tutorials). Be sure to complete all 3 pages.

When completed, upload to the appropriate SLATE dropbox.

- Video #1 (3 min 32 sec)
 - o HTML5 First Look / Chapter 1: Introducing HTML5 / Section: Why do we need HTML5?
 - Video #2 (4 min 25 sec)
 - o HTML5 First Look / Chapter 1: Introducing HTML5 / Section: What HTML5 is (and what it isn't)
 - Video #3 (3 min 25 sec)
 - o HTML5 First Look / Chapter 2: What's New in HTML5? / Section: HTML5 vs. HTML4
-

Bold and change font colour to **red** to mark your answer:

From the class plan (0.1 marks each):

1. What grade must you receive overall to pass this course?

50 _____

2. How many days will the assignment drop-box stay open after the assignment due date for late submission of an assignment?

3 _____

3. What percentage is taken off your grade for each day an assignment is late?

10 _____

4. What is the required combined percentage grade for exams only that is required to pass this course?

50 _____

5. If I let someone copy my work, what grade will I receive on the assignment if they are caught?

ZERO _____

6. What percentage score are the mid-term and final exams worth individually?

50 _____

7. From Sheridan Policies (also on Class Plan), what is the GPA minimum I must achieve at the end of my program to graduate even if I have taken all the program courses?

2.5 _____

8. Where is the FAST (Faculty of Applied Science and Technology) office on my campus where I can go to make appointments with my professor, my coordinator, my Associate Dean, or for other questions regarding my program?

B-204 _____

From the video tutorials (0.1 marks each):

- | | | |
|---|-----|----|
| 1. Do all browsers support HTML5? | YES | NO |
| 2. Is <i>Geolocation</i> defined as HTML5? | YES | NO |
| 3. Is HTML5 an evolution of HTML4? | YES | NO |
| 4. Are <i>CSS3 transitions</i> defined as HTML5? | YES | NO |
| 5. Will HTML5 reduce the need for plug-ins? | YES | NO |
| 6. Is all of HTML5 ready to go? (http://html5readiness.com) | YES | NO |
| 7. What group uses the acronym WHATWG? | | |

Web Hypertext Application Technology Working Group _____

8. What is the DOCTYPE statement for HTML5?

<!DOCTYPE html> _____

9. What is the character encoding statement for HTML5?

<meta charset="UTF-8"> _____

10. What does the acronym API stand for?

Application Program Interface
