Web and Mobile Lab Answer Sheet.

Please complete this answer sheet and turn it in at the beginning of class on the due date posted in LEARN.

Part I

|  |  |
| --- | --- |
| Question | Answer |
| 1  (8 pts) | The layout was made up of different information set off by <>. It was organized by first having the information about the code, then a “list” where each topic was together. For example, it went population🡪households🡪Race in %🡪etc. |
| 2  (8 pts) | I formatted the output as xml because the color helped to separate and distinguish different information. |
| 3  (9 pts) | December 2011 – 77,847,106 Citizens  December 2012 – 78,925,852 Citizens  December 2014 – 79,784,977 Citizens |
|  |  |
| 1  (8 pts) | Everything is the same color. It is sectioned by using multiple sets of {} and []. |
| 2  (7 pts) | Multiple Starbucks are handled by having the chain name. country, email, fax, hours, location coordinates, address, and website for the Starbucks in Philadelphia. This is a list. |

Part II

(30 points total; 20 for calculator)

Submit all .AIA files