WEEK 2 ASSESSMENT RETAKE RUBRIC

Guidelines for Grading

Below is an answer sheet I use to grade the week 2 assessment. Please note, the answer should be marked wrong if the code will not compile or execute properly.

1. align-items: center
2. @media screen and (max-width: 1200px) { }
3. Inline elements cannot have a height and width assigned to them but inline-block elements act as inline but can have a height and width assigned to them. Block elements will take the full width of the container.
4. .list-items li:first-child { }
5. function favoriteMovie(movie) { console.log(“My favorite movie is ” + movie) } favoriteMovie(“The Godfather”);
6. Number, string, undefined, boolean
7. for (var i = 6; i <= 72; i++) { if (i % 2 === 0) { console.log(i); } }

for (var i = 6; i <= 72; i += 2) { console.log(i); }

1. var detroitNeighborhoods = [“Boston-Edison”, “Downtown”, “Midtown”, “Corktown”];

detroitNeighborhoods.forEach(function(neighborhood) { console.log(“I’m going to check out “ + neighborhood + “ tonight!”) });

1. header.style.backgroundColor = “orange”;
2. var coffeeShops = [{name: “Starbucks”, drink: “Pumpkin spice latte”}, {name: “Great Lakes Coffee”, drink: “Lavender latte”}, {name: “Biggby”, drink: “Black coffee”}, {name: “Ashe”, number: “cold brew”}];

coffeeShops.forEach(function(coffee) { console.log(person.number) });