

# Cascading Style Sheets 3.1

Test Results for: Ralph Subrio

**Test Date:** 2/20/2020

**Elapsed Time:** 00:13:29

Questions Correct: 24 out of 40

**Percent Correct:** 60%

Global Average: % score is not currently available Percentile Ranking: % score is not currently available



# **Detail Score Report**

Q#	Status	Task	Topic	Level	Time
1	Correct	Border Code Example	Corners, Colors, and Backgrounds	Basic	00:00:24
2	Correct	Text Paragraph Code Example	Shadows, Reflection, and Masks	Basic	00:00:59
3	Correct	Text-Shadow Code Example	Shadows, Reflection, and Masks	Basic	00:00:13
4	Correct	Box-Shadow and Text-Shadow	Shadows, Reflection, and Masks	Basic	80:00:00
5	Correct	Element Code Example	Corners, Colors, and Backgrounds	Intermediate	00:00:13
6	Correct	Set Opacity Value	Corners, Colors, and Backgrounds	Basic	00:00:13
7	Incorrect	Color Model Code Example	Corners, Colors, and Backgrounds	Intermediate	00:00:13
8	Correct	Formatting Conventions	Applying CSS3 Fundamentals	Basic	00:00:19
9	Incorrect	CSS Shorthand	Applying CSS3 Fundamentals	Intermediate	00:00:24
10	Correct	Border Radius in Firefox	Corners, Colors, and Backgrounds	Basic	00:00:16
11	Correct	IDs	Applying CSS3 Fundamentals	Basic	00:00:12
12	Correct	Styled Code Example	Applying CSS3 Fundamentals	Basic	00:00:30
13	Correct	Figcaption Code Example	Applying CSS3 Fundamentals	Basic	00:00:28
14	Correct	Applying Columns	Columns and Text	Intermediate	00:00:28
15	Incorrect	Transform Animation Mark-Up Code Example	Animation	Advanced	00:00:15
16	Incorrect	Scale Animation Mark-Up Code Example	Animation	Advanced	00:00:07
17	Correct	Column Span Code Example	Columns and Text	Intermediate	00:00:34
18	Incorrect	Attachment Code Example	Corners, Colors, and Backgrounds	Intermediate	00:00:17
19	Correct	Rotate Image Code Example	Animation	Intermediate	00:00:27
20	Incorrect	Multiple Transformations	Animation	Advanced	00:00:10
21	Incorrect	Box Model	Applying CSS3 Fundamentals	Basic	00:00:13
22	Correct	Rendering Font Colors Code Example	Applying CSS3 Fundamentals	Basic	00:00:29
23	Incorrect	Transitioning an Element in Safari or Chrome	Animation	Intermediate	00:00:46
24	Correct	CSS Shorthand to Replace Transition Values	Applying CSS3 Fundamentals	Intermediate	00:00:27
25	Incorrect	Transitioning All Properties	Animation	Advanced	00:00:38
26	Correct	Color and Opacity of a Link in Browsers	Applying CSS3 Fundamentals	Basic	00:00:17
27	Incorrect	Image Changing in a Browser	Animation	Intermediate	00:00:09
28	Correct	Scaling Images in Opera Browser	Applying CSS3 Fundamentals	Intermediate	00:00:33
29	Correct	Multiple Backgrounds	Corners, Colors, and Backgrounds	Intermediate	00:00:09
30	Incorrect	Form Input Code Example	Corners, Colors, and Backgrounds	Advanced	00:00:04
31	Correct	Gradients Code Example	Corners, Colors, and Backgrounds	Advanced	00:00:04
32	Incorrect	Submit Button Styling	Corners, Colors, and Backgrounds	Advanced	00:00:03
33	Correct	Cross Browser Support of Text Shadow	Columns and Text	Intermediate	00:00:23
34	Incorrect	Keyframe Reference	Animation	Advanced	00:00:10
35	Correct	HTML Element Box Shadow	Shadows, Reflection, and	Basic	00:00:40
36	Correct	Reflect Text in a Container	Masks Shadows, Reflection, and	Advanced	00:00:10
37	Incorrect	Preventing Text Overflow in an	Masks Columns and Text	Basic	00:00:10
	Correct	Unbreakable String Stroke Text	Columns and Text	Basic	
38					00:00:08
39	Incorrect	Resizing a Container	Corners, Colors, and Backgrounds	Intermediate	00:00:04
40	Incorrect	Background Size	Corners, Colors, and Backgrounds	Intermediate	00:00:07



#### **Question Level Statistics**

Level	Number of Questions	<b>Number Correct</b>	<b>Total Percentage</b>
Basic	16	14	88%
Intermediate	15	8	53%
Advanced	9	2	22%
Total	40	24	60%

## **Question Topic Statistics**

Topic	<b>Number of Questions</b>	<b>Number Correct</b>	<b>Total Percentage</b>
Corners, Colors, and Backgrounds	12	6	50%
Shadows, Reflection, and Masks	5	5	100%
Applying CSS3 Fundamentals	10	8	80%
Columns and Text	5	4	80%
Animation	8	1	13%
Total	40	24	60%

### **Test Description**

This Cascading Style Sheets 3.1 assessment is designed to verify the test taker's general knowledge of using CSS 3.1 for Web site design. This test measures the test taker's comprehension of browser-specific implementations as well as properties that target the experience layer within a browser. There is also a heavy emphasis on the understanding and interpretation of CSS 3.1 code. Topics covered on this assessment include animation, movement, transformations, corners, colors, backgrounds, shadows, reflections, masks, styling forms, and CSS fundamentals. This assessment is appropriate for intermediate and advanced users a year or more experience.

An assessment for HTML 5 is also available