### Cognizant | Gen C LEARN



BACK TO LEARNING PATH

TEKSTAC PLUGIN

HANDBOOK

<u>Dashboard</u> / <u>User Interface Design</u> / <u>HTML 5</u> / <u>Learning Material Styling</u> / <u>Description</u>

Description Submission Code Editor Grading view

## **Learning Material Styling**

Greenwood Training Company wants to present their Learning material Online. They also want to apply Styling to their Learning content.

Concepts covered: CSS3 Selectors - Element Type Selector, Id Selectors, Class Selectors and Grouping Selectors

The following is the screenshot of Learning Material Styling

### Why to Learn java Programming?

Java is a MUST for students and working professionals to become a great Software Engineer specially when they are working in Software Development Domain. I will list down some of the key advantages of learning Java Programming:

#### **Object Oriented**

In Java, everything is an Object. Java can be easily extended since it is based on the Object model.

Platform Independent

Unlike many other programming languages including C and C++, when Java is compiled, it is not compiled into platform specific machine, rather into platform independent byte code. This byte code is distributed over the web and interpreted by the Virtual Machine (JVM) on whichever platform it is being run on.

Simple

Java is designed to be easy to learn. If you understand the basic concept of OOP Java, it would be easy to master.

With Java's secure feature it enables to develop virus-free, tamper-free systems. Authentication techniques are based on public-key encryption.

Architecture-neutral

Java compiler generates an architecture-neutral object file format, which makes the compiled code executable on many processors, with the presence of Java runtime system.

Portable

Being architecture-neutral and having no implementation dependent aspects of the specification makes Java portable. Compiler in Java is written in ANSI C with a clean portability boundary, which is a POSIX subset.

Robust

Java makes an effort to eliminate error prone situations by emphasizing mainly on compile time error checking and runtime checking.

Use the CSS Selectors with the given Properties and Values.

Provide the details as given in the table below.

CSS Selectors	Properties And Values
body	· background color should be "#00FFFF"
	· font family should be <b>"Arial"</b>
	· font size should be "12px"
h1	· font size should be "2.5em"
dd	· font size should be "1.5em"
p[title]	· color should be "#FF0000"
	· font size should be "1.7em"
	· line height should be <b>"1.5"</b>

	color should be "#FF0F70"
	font should be displayed in "hold"

# Cognizant | Gen C LEARN



	font size should be "1.5em"  font style should be "italic"
description01	color should be "#F500FF"
description07	<ul> <li>font style should be "italic"</li> <li>color should be "#FF4500"</li> <li>font should be displayed in "bold"</li> </ul>
em	· color should be "#FF0000" · font should be displayed in "bold"

Powered by Tekstac