Misconceptions

Module-2	
Misconception 1.	HTML is a programming language.
Correct Explanation	HTML is a widely used markup language that serves the purpose of organising and organising material on the internet. The programme lacksprogramming logic constructs such as conditional statements or iterative loops.
Misconception 2.	CSS mostly serves the purpose of enhancing the
	visual aesthetics of awebsite.
Correct Explanation	CSS not only serves the purpose of styling websites, but it also assumes a pivotal part in enhancing user experience, ensuring website accessibility, and facilitating responsiveness across various devices.
Misconception 3.	Bootstrap has the tendency to provide a uniform
	appearance across allwebsites.
Correct Explanation	Although Bootstrap offers a pre-designed theme by default, it has extensive customisation capabilities. Designers have the ability to override predefined
	styles in order to provide a distinctive visual appearance

	and user experience.
Misconception 4.	Static websites created just using HTML, CSS, and
	Bootstrap areconsidered obsolete and lack practicality.
Correct Explanation	Static websites are characterised by their exceptional
	speed, robust security measures, and suitability for
	many uses such as showcasing portfolios, providing
	information, and serving as landing pages. The value of
	simplicityis frequently evident.
Misconception 5.	In order to get a comprehensive understanding of CSS, it
	is essential toengage in the process of writing CSS code
	from the ground up.
Correct Explanation	Although engaging in the process of generating CSS code
	from scratch might provide educational benefits, it is
	important to note that using frameworks or pre-existing
	styles does not always imply a lack of understanding of
	CSS. Numerous specialists use various technologies to
	enhance the efficiency of development processes while
	ensuring comprehension is not compromised.