***Checkpoints***

* *How does the web work*?

→Answer :

-The web would be useful but annoying if you had to type the precise address - the URL (uniform resource locator) - for every page you wanted. Fortunately, you don’t have to. Web pages can include embedded links or ’hyperlinks’, so simply clicking the link will take you to that page.

* *What*do you need*to be a web developer?*

→Answer :

* User experience (UX)
* User interface (UI)
* Visual design
* Coding languages including HTML and CSS
* Frontend web programing languages and skills such as JavaScript, Ajax and web animation techniques
* Backend web programing languages such as C# or Java, PHP and Ruby
* Design software like Photoshop and Illustrator and Sketch
* An understanding of SEO
* Web servers and how they function
* *What is the role of a web developer.*

→Answer :

Web developers **design and build websites**. They are typically responsible for the appearance, of the site and technical aspects, such as site speed and how much traffic the site can handle. Web developers may also create site content that requires technical features.