**4.list any 3 ways which help us in improving the accessibility of HTML**

**Answer:**

**Use Semantic HTML**:

* Utilize appropriate HTML elements for their intended purposes (e.g., <header>, <nav>, <main>, <article>, <section>, <footer>).
* Semantic elements provide meaningful structure to the content, making it easier for screen readers and other assistive technologies to understand and navigate the page.

**Provide Text Alternatives for Non-Text Content**:

* Include alt attributes for images to describe their content.
* Use aria-label or aria-labelledby attributes for icons and other graphical elements that convey information or perform actions.
* Ensure that all multimedia (videos, audio) have captions, transcripts, or audio descriptions.

**Ensure Keyboard Accessibility**:

* Make sure that all interactive elements (links, buttons, form controls) are accessible via keyboard navigation (e.g., using Tab key).
* Use appropriate focus management to guide users through interactive processes and dialogues.
* Avoid keyboard traps where a user can get stuck and unable to navigate away using keyboard controls