What are the new things introduced in HTML 5 ?

* Ans - (MOVED) [article](https://www.w3.org/wiki/HTML/Elements/article)
* (MOVED) [aside](https://www.w3.org/wiki/HTML/Elements/aside)
* [audio](https://www.w3.org/wiki/HTML/Elements/audio)
* [canvas](https://www.w3.org/wiki/HTML/Elements/canvas)
* [command](https://www.w3.org/wiki/HTML/Elements/command)
* [datalist](https://www.w3.org/wiki/HTML/Elements/datalist)
* [details](https://www.w3.org/wiki/HTML/Elements/details)
* [embed](https://www.w3.org/wiki/HTML/Elements/embed)
* [figcaption](https://www.w3.org/wiki/HTML/Elements/figcaption)
* [figure](https://www.w3.org/wiki/HTML/Elements/figure)
* [footer](https://www.w3.org/wiki/HTML/Elements/footer)
* [header](https://www.w3.org/wiki/HTML/Elements/header)
* [hgroup](https://www.w3.org/wiki/HTML/Elements/hgroup)
* [keygen](https://www.w3.org/wiki/HTML/Elements/keygen)
* [mark](https://www.w3.org/wiki/HTML/Elements/mark)
* [math](https://www.w3.org/wiki/HTML/Elements/math)
* [meter](https://www.w3.org/wiki/HTML/Elements/meter)
* [nav](https://www.w3.org/wiki/HTML/Elements/nav)
* [output](https://www.w3.org/wiki/HTML/Elements/output)
* [progress](https://www.w3.org/wiki/HTML/Elements/progress)
* [rp](https://www.w3.org/wiki/HTML/Elements/rp)
* [rt](https://www.w3.org/wiki/HTML/Elements/rt)
* [ruby](https://www.w3.org/wiki/HTML/Elements/ruby)
* [section](https://www.w3.org/wiki/HTML/Elements/section)
* [source](https://www.w3.org/wiki/HTML/Elements/source)
* [summary](https://www.w3.org/wiki/HTML/Elements/summary)
* [svg](https://www.w3.org/wiki/HTML/Elements/svg)
* [time](https://www.w3.org/wiki/HTML/Elements/time)
* [track](https://www.w3.org/wiki/HTML/Elements/track)
* [video](https://www.w3.org/wiki/HTML/Elements/video)
* [wbr](https://www.w3.org/wiki/HTML/Elements/wbr)

2. What are semantic tags? Give a couple of examples ?

Ans - Semantic HTML tags are **tags that define the meaning of the content they contain**. For example, tags like <header>, <article>, and <footer> are semantic HTML tags. They clearly indicate the role of the content they contain. On the other hand, tags like<div> and <span> are typical examples of non-semantic HTML elements