







Basics	HTML	HTML5
Mobile friendliness	HTML is less mobile friendly.	HTML5 is more mobile friendly
Drag and Drop feature	It does not support drag and drop effects.	It supports drag and drop effect
Media support	Does not support audio and video without use of flash player	Support Audio and Video with use of
Javascript support	Does not support javascript to run in browser	Support javascript to run in background with the help of JS-web
Vector Graphics	HTML uses vector graphics with the help of various technologies such as VML, Flash, etc.	Vector graphics is an important part of HTML5 as we use SVG and canvas in it.
Storage option	For storage browser cache can be used as temporary storage	For storage Application cache, web SQL database, and web storage can be used in HTML5
Error Handling	HTML can not handle inaccurate syntax and any other error. Here inaccurate syntax means that the written syntax (order of tags) is differentfrom the original syntax. Example of basic syntax:	HTML5 can handle inaccurate syntax and other errors.
2-D shapes drawing	Shapes like circle, rectangle, triangle, etc. are not possible to draw in HTML	Shapes like circle, rectangle, triangle, etc. are easy to draw in HTML5:
Efficiency,speed	As it's older version, it is not fast, efficient, and flexible with respect to HTML5.	HTML5 is efficient, faster and flexible in comparison to HTML.
Browser support	Most old browsers support HTML	New browsers support HTML5 such as Firefox, chrome etc



