Block vs Inline Elements

Block Elements:

A block-level element always begins on a new line, and browsers add a margin (a space) before and after the element by default.

A block-level element always occupies the entire available width (stretches out to the left and right as far as possible).

and <div> are two often used block components.

I am a block element

Me too

P and DIV are both block elements, and will always start in a new line and take up the full width available

<address> <article> <dd> <aside> <blockquote> <div> <d1> <canvas> <fieldset> <figcaption> <figure> <form> <h1>-<h6>⊘ <headerx②</pre> <dt> <footer> < <main> <noscript> <hr> <nav> > <section> <tfoot> <l <video>

Inline Elements:

A line break is not used to begin an inline element.

An inline element only uses the space that is required.

An inline element cannot contain a block-level element

This is an example of inline element span Hi inside a paragraph.

An inline element will not start on a new line and only takes up as much width as necessary.

Other inline-elements are:

<a>>	<abbr></abbr>	<acronym></acronym>		<bdo></bdo>	<big></big>		<button></button>
<cite></cite>	<code></code>	<dfn></dfn>		<i>></i>		<input/>	<kbd></kbd>
<label></label>	<map></map>	<object></object>	<output></output>	< q >	<samp></samp>	<script></td><td><select></td></tr><tr><td><small></td><td></td><td></td><td><sub></td><td><sup></td><td><textarea></td><td><time></td><td><tt></td></tr><tr><td><var></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></script>	

<div> element

\mathbf{DIV}

This is para 1

This is para 2

 element

SPAN

This is red colour and this is blue colour.

THANKYOU