

## DISPLAY PROPERTIES

As such, the classes are named using the format:

- • `.d-{value}` for `xs`
- • `.d-{breakpoint}-{value}` for `sm`, `md`, `lg`, `xl`, and `xxl`.

Where `value` is one of:

- `none`
- `inline`
- `inline-block`
- `block`
- `grid`
- `table`
- `table-cell`
- `table-row`
- `flex`
- `inline-flex`

```
<body>  
  <div class="bg-primary">varshith</div>  
</body>
```

varshith

Here we are getting full → means block-→ to make inline → use display(d)

```
<body>  
  <div class="bg-primary d-inline">varshith</div>  
</body>
```

varshith

```
<span class="bg-primary">VARSHITH</span>
```

VARSHITH

span is a inline → change to block→ use display(d)

```
<span class="bg-primary d-block">VARSHITH</span>
```

VARSHITH

```
<body>
  <span class="bg-primary m-5 d-inline">VARSHITH</span>
  <span class="bg-secondary d-block">VARSHITH</span>
  <span class="bg-success m-5 d-inline-block">VARSHITH</span>
</body>
```



Difference b/w inline and inline-block is →

- When we are going to apply margin to inline it will apply to only x axis but not full
- When we are going to apply margin to inline-block it will apply to all 4 sides this is difference

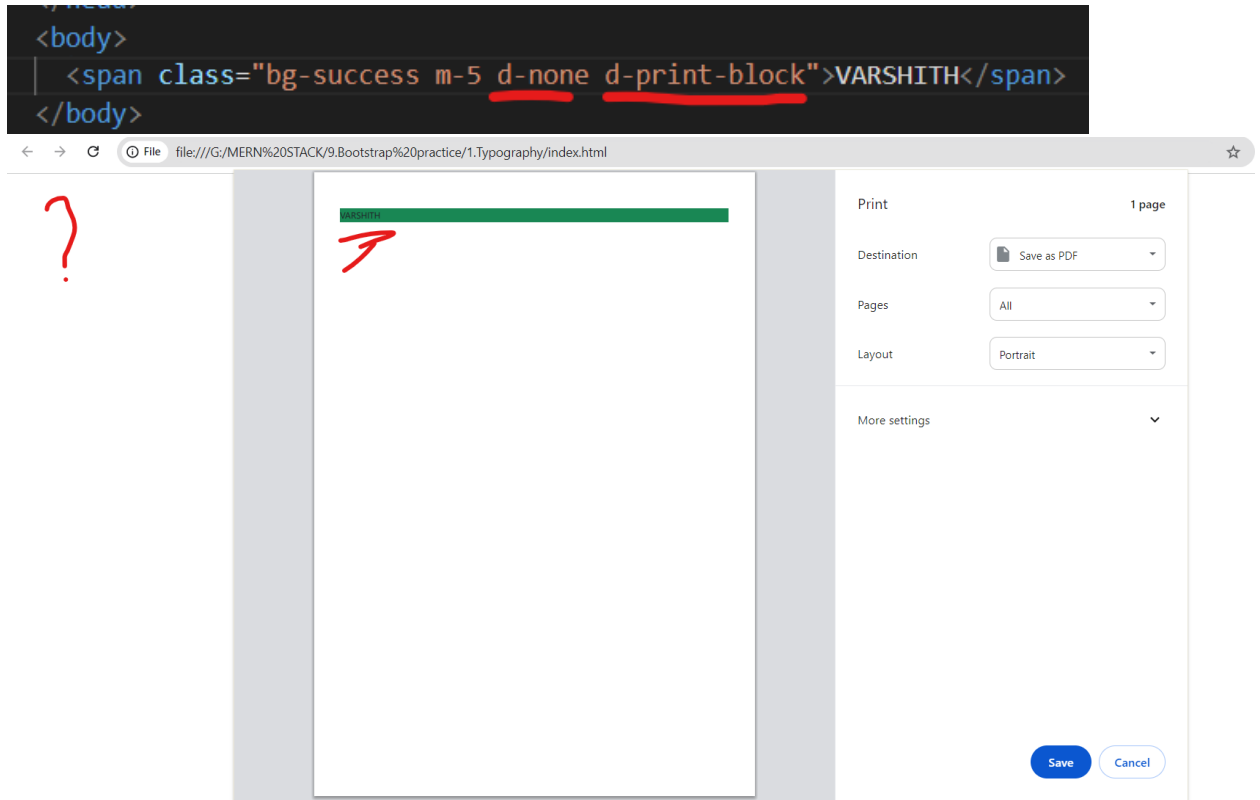
---

```
<body>
  <span class="bg-success m-5 d-none">VARSHITH</span>
</body>
```

While using d-none we will not get any output



d-print -> it will display content when we are printing the content example->



d-print-none -> it will display on browser -> when you are going to print it it will not display