

## Verslag html deel 3

### Opdracht 1

Lossy compression verwijdert permanent gegevens om de bestandsgrootte te verkleinen, wat tot kwaliteitsverlies leidt. Lossless compression behoudt alle oorspronkelijke data zonder kwaliteitsverlies.

JPEG gebruikt lossy compression.

PNG en GIF gebruiken lossless compression (GIF is beperkt in kleuren).

Bij herhaaldelijke bewerking en opslag in een lossy formaat, zoals JPEG, verslechtert de kwaliteit steeds meer.

### Opdracht 2

Foto bij 90 compressie (<852Kb)



Foto bij 70 compressie (<580Kb)



Foto bij 40 compressie (<350Kb)



Tekst bij 90 compressie (<110Kb)

```
</head>
<body>
<header>
  <h1>Labo 2</h1>
</header>
<section>
  <h2>Eerste Semester</h2>
  <ul>
    <li><a href="./opdracht2.html">Opdracht 2</a></li>
    <li><a href="./opdracht3.html">Opdracht 3</a></li>
    <li><a href="./opdracht4.html">Opdracht 4</a></li>
    <li><a href="./opdracht5.html">Opdracht 5</a></li>
```

Tekst bij 70 compressie (<44Kb)

```
</head>
<body>
<header>
  <h1>Labo 2</h1>
</header>
<section>
  <h2>Eerste Semester</h2>
  <ul>
    <li><a href="./opdracht2.html">Opdracht 2</a></li>
    <li><a href="./opdracht3.html">Opdracht 3</a></li>
    <li><a href="./opdracht4.html">Opdracht 4</a></li>
    <li><a href="./opdracht5.html">Opdracht 5</a></li>
```

Tekst bij 40 compressie (<27Kb)

```
</head>
<body>
<header>
  <h1>Labo 2</h1>
</header>
<section>
  <h2>Eerste Semester</h2>
  <ul>
    <li><a href="./opdracht2.html">Opdracht 2</a></li>
    <li><a href="./opdracht3.html">Opdracht 3</a></li>
    <li><a href="./opdracht4.html">Opdracht 4</a></li>
    <li><a href="./opdracht5.html">Opdracht 5</a></li>
```

Opdracht 3

Personal Homepage

- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 17, column 9; to line 17, column 55  
>↵ ↵ <
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 21, column 71; to line 21, column 76  
minton</a><br />↵
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 25, column 74; to line 25, column 79  
biking</a><br />↵
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 29, column 73; to line 29, column 77  
henics</a><br />↵
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 38, column 94; to line 38, column 99  
-profiel. <br />↵
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).  
From line 39, column 86; to line 39, column 136  
jysp46ta"></a>↵



## Contact Information

- Error** The `border` attribute on the `table` element is obsolete. [Use CSS instead.](#)  
From line 14, column 1; to line 14, column 20  
`/header><table border="1px"><`
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values.](#)  
From line 28, column 43; to line 28, column 47  
esteenweg `<br/>`145 <b
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values.](#)  
From line 28, column 52; to line 28, column 56  
<br/>145 `<br/>`8500 K
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values.](#)  
From line 29, column 54; to line 29, column 58  
anagement `<br/>`and <b
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values.](#)  
From line 29, column 63; to line 29, column 67  
<br/>and `<br/>`Inform
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values.](#)  
From line 59, column 29; to line 59, column 33  
straat 32 `<br/>`8800 R

## Opleidingsaanbod

- Warning** Section lacks heading. Consider using `h2` < `h6` elements to [add identifying headings to all sections](#), or else use a `div` element instead for any cases where no heading is needed.  
From line 21, column 1; to line 21, column 9  
len:</p><section><ul>
- Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values.](#)  
From line 63, column 21; to line 63, column 25  
e van olm `<br/>` De