

# Appendix 5: Source code HTML-skeleton and styles.css

## 1 HTML-skeleton

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1 Strict//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">

<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="no">
<head>
    <link rel="stylesheet" href="styles.css" />

    <title>Web strucutre analysis</title>
    <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
</head>

<body>
<table width="100%">
    <tr>
        <td class="headline">
            W e b &nbsp; s t r u c t u r e &nbsp; m i n i n g
        </td>
    </tr>
    <tr>
        <td class="description">
            <p class="midline">
                Description
            </p>
            This project is made by The Webcrawlers
            in cooperation with Agder University College. in the subject web
            mining.<br />
            <br />
            Web structure mining is to look at a websites &amp;fysical&amp;
            structure.
            Find the relationship between internal webpages in the website.<br
            />
            <br />
            This site will use an url to a website an analyze the info on the
            page.
            A sitemap will be drawn and there will be done an analyze of the
            site. <br />
            There is no conclusion about the structure on the site. We didn't
            find any precise way to classify
            a website as a site with good or bad structure during this
            project.<br />
            <br />
            We can't guarantee that all websites will work with this analyzer.
            These links will work:<br />
            Site 1: http://steinbit.agder-ikt.hia.no/~gr1-ikt407/1/ <br />
            Site 2: http://steinbit.agder-ikt.hia.no/~gr1-ikt407/2/ <br />
            Site 3: http://steinbit.agder-ikt.hia.no/~gr1-ikt407/3/ <br />
            <br />
            Copy the url or write your own url and press the analyze site
            button.<br /><br />
            <br />
            <br />
            If the graph displayed is not updated for the analyzed site,<br />
            please press the
            refresh button ( or F5 ) in your browser. (Opera and Internet
            explorer) <br />
        </td>
    </tr>
</table>
```



## 2 Styles.css

```
/* ** BODY ** */
body {
    padding: 0 0 0 0;
    color : #000000;
    background : #FFFFFF;
    background-repeat : repeat;
    font : x-small "Verdana" ;
}

img {
    border : 0px;
}

td.headline{
    background : #999966;
    color : #FFFFFF;
    font : large "Verdana";
    border-bottom : 2px solid #000000;
    text-align : center;
}

.midline{
    color : #000000;
    font : medium "Verdana";
    font-weight : bold;
}

.lowline{
    color : #000000;
    font : small "Verdana";
    font-weight : bold;
}

td.validator{
    text-align : left;
}

td.description{
    border-bottom : 1px solid #000000;
}

td.analyzer{
    border-bottom : 2px solid #000000;
}

td.result{
    border-bottom : 1px solid #000000;
}

td.bottom{
    text-align : center;
    font-weight : bold;
}

td.center{
    text-align : center;
}

input.button{
    width : 100px;
    background : #999966;
    color : #FFFFFF;
    border-top : 2px solid #FFFFFF;
    border-left : 2px solid #FFFFFF;
    border-right : 2px solid #000000;
```

```
border-bottom : 2px solid #000000;
font : small "Verdana";
}

input.textfield{
width : 300px;
background : #CCCCCC;
color : #000000;
border-bottom : 2px solid #FFFFFF;
border-right : 2px solid #FFFFFF;
border-top : 2px solid #000000;
border-left : 2px solid #000000;
font : x-small "Verdana";
}
```