DMT

# ERASMUS Webpage

Ondrej Zavadil *2037046*  
Antonio Miguel Luque Gonzalez *2037051*   
David Ferrer Montiel *2037056*   
Francisco Xavier Richardson Rebello de Andrade *2037045*

# Purpose

The objective of this page is to communicate the feelings and the experiences we were exposed to, that took place during our exchange semester in Horsens, Denmark. Another objective of this page is to help others in certain matters related to the exchange student way of life.

# Description

The website is an eye-candy, easy-to-use, intuitive and user-friend page with a navigation system that allows easy access to any section. At the top, we have a welcoming animation followed by a breadcrumb navigation system, allowing you to know where you are in the hierarchy of web pages. After this, we have a menu, with the several contents and the information of the selected topic displayed.

We have 6 topics:

* **Home:**

This is an introduction to the website.

* **Accommodation:**

In this section, we talk about where we acquired our residence and some contacts for interested people.

* **Opinions:**

Here we talk about some our experiences.

* **Pictures:**

This is a gallery of pictures of us and friends taken during our exchange experience.

* **Shopping:**

Here we talk about the different shops available in the town where we resided – Horsens – expressing the pros and cons of each.

* **University:**

Here we talk about the University where we did our semester of exchange. We talk about its associations with other universities and the courses it has to offer.

# Design

We choose on a white and red based website to express warmness and to give it a Danish theme. We also changed the font from times new roman and gave the text containers a bubble effect to make it more cheerful.

# Implementation

To develop this project we used ASP.NET technology combining it with Adobe Photoshop, Illustrator and Flash to give it a certain appeal and edge. For repository and version control we used SVN technology.

To create the breadcrumbs we used a sitemap that controls the path to the webpage where we are now and use an unordered list to define the various menu topics. To define the style of the website we first prototyped it in Adobe Illustrator and then translated it to CSS. We also developed several animations including on the header of the page and the slide shows in the Pictures section using Adobe Flash.

# Future corrections

1. Due to the use of some graphical issues, the use of siteTree to develop the menu distorted the page’s look.
2. If you do not specify the topic of the menu via POST method, the selected topic will be Home.