

=====

**CS4CS/CS4BD** : Software Development and Applications  
**Prepared by** : Prof. Dr. Hasan DAĞ  
**Dates** : 22.12.2024 (**assigned**) , and 13.01.2025, 23:45 (due date)  
**Exam Type** : Homework 4

=====

Your task in this homework is to create the content below (the 3 pictures) and publish on a website. You need to send me (hasan.dag@srh.de) the link for your webpage only. When creating the content there are a few things that must be in place.

- a) Nothing other than alpha characters can be entered to the name, middle initial, and the last name field.
- b) Matriculation can only contain digits (0-9)
- c) E-mail field must have correct form an e-mail.
- d) The country you are from must be selected from a list.
- e) The start date for you to the graduate program must be selected from a date picker.
- f) The graduate program you are in must be selected from the list of graduate programs offered by SRH.
- g) Pay attention to the check-boxes and radio buttons.
- h) You need to really field the Feedback (textarea) with your own thoughts about this course.
- i) CSS, JavaScript, SDLC, SRH must be links in their first usages.
- j) When you are asked to talk about SDLC methodologies, Agile SDLC methodologies, CSS, and JavaScript you can't copy and paste from the resources available in the Internet. You need to learn them and use your own explanation. That is, use this chance to learn these subjects thoroughly as they will be included in the final examination.

Good luck to you all...

Hasan Dağ

# Welcome to My Homepage

## Personal Info

Name: [ ]

Matriculation: [ ]

M.Initial: [ ]

Semester: [ ]

Last Name: [ ]

Program: [ ]

I am from: [ ]

Started in: [ ]

I've heard this graduate program from:

Media  Ad  Agency  other

When I finish my study, I will:

- return to my country
- find a job in Europe
- do the practical training and then decide

Feedback for the course:

[ ]  
Text area

I will write a paragraph for each methodology of SDLC. There are many of them but I will suggest a few. My suggestion and reasons are as follows:

- A) ---
- B) . . -
- C) . - -

Among so many SDLC Methodologies the ones that are in the AGILE classification are better. Among AGILE SDLC Methods, I have also a few suggestions.

- A)
- B)
- C)
- D)

In this software development and application course of SRH we learn the followings.

- a)
- b)
- c)
- d)
- :

I have used CSS in this webpage and  
it is in CIMUS

There are 3 ways to include CSS in a  
webpage as follows.

- a)
- b)
- c)

The reasons CSS used in a webpage are:

- 1.
- 2.
- 3.

We also use JavaScript in webpage development.  
(link)

The main reasons are as follows:

- a) --
- b) --
- c) --
- d) --
- e) --

I've done this project myself and  
accept the consequences if found other  
ways.

You can reach me out:

[ ]  
e-mail id

3/3