

Remarks on HW / Project reports:

1. Since home works are simple assignments try to improve your skills on the visual design as well as the usability of the interface.
2. Your reports must include at least the following sections :
 - a. Introduction
 - b. Requirements analysis (functional and non-functional)
 - c. Technical issues (Platform / hardware / software requirements, implementation language, installation and running the program)
 - d. Functionality (Functionality of your program)
 - e. Interface and Usability (Detailed description of the interface with some snapshots and detailed explanation of the usability issues, i.e. why do you prefer to use a specific button/box/color etc. for a field?)
 - f. Evaluation (if any)
3. Do not include all of your code in your reports. You can include some code pieces if you think that it is important to explain the design.
4. Do not forget that you are taking a Human-Computer Interaction course. To be able to do that, you have to be successful in human-to-human interaction. This means that your reports are an important part of your homework and project, especially for this course. You are not expected to write long reports but reports with good content.
5. Use spellcheckers before finalizing your reports (many of the editors have it ☺). As a senior student in B.U., you have to know the rules of written language, i.e. if you are using a comma (“,”) or a dot (“.”), do not leave a blank before, but leave a blank after. Even if you don't know these, spellcheckers also detect these kinds of mistakes.

Remarks on HW / Project submissions:

1. Do not forget to write your name, surname, ID on your report
2. Instead of submitting any diskettes, send me an email to aran at cmpe dot boum dot edu dot tr with subject:
CMPE 496 HW[#] [Name] [Surname]
with your program files and code files attached (please compress all files with *zip* or *rar*)