

Project paper analysis

(50% of your final exam based on this paper analysis)

Project Description

- Name of the project
- Aim of the project

Analysis

After you choose a project, you will start your design by doing the following (то что вы уже сделали):

-User analysis.

Identify the characteristics of your user population, as we discussed in lecture. If you have multiple user classes, identify each one. Write each comment from your users.

-Task analysis.

Determine the tasks of the problem you've chosen, analyze their characteristics, and answer the general questions about tasks. (User analysis: who is the user? Task analysis: what does the user need to do? Domain analysis: what is the context the user works in (the people and things involved)? Requirements analysis: what requirements do the preceding three analyses impose on the design?) Think about other questions you should ask that might be relevant to your particular domain. You should find and analyze at least 3 high-level tasks. For example, in a recipe site, the most central, interesting tasks might be editing a recipe, finding a recipe and using a recipe (to actually cook). If you can't find 3 interesting tasks, then your problem may be too small to serve as a good project, and you should rethink it. Every task should have a goal and subtasks. Some tasks may also need preconditions, exceptions, time constraints, and frequency of use.

Your project paper should include the following parts:

● Problem statement

Briefly state the problem(s) that your project will seek to solve. Take the user's point of view. Consider what the user's goals are, and what obstacles lie in the way.

● GR1 Analysis

Write up your user analysis, task analysis, and domain analysis clearly, concisely, and completely.

Prepare a final report of your project in word document format. Your report should include the following stages by the list:

1. Titul page (name of the project, name of the student)
2. Your project proposal (description)
3. Target audience:
 - income level;
 - demographic data such as age, gender, and ethnicity;
 - educational background;
 - geographic location.
4. Your paper prototype (each page separately with the name for each)
5. Your user test
6. Screenshot of used color scheme in your project (write what color was used where (for example: the first color from left to right is used as the main color))
7. Logo
8. Link for your tool based prototype and AI format of your tool based prototype
9. Screenshot of tool based prototype (4 pages in one A4, each page should be named)
10. Conclusion (100 word)
11. Your opinion about this course. Advantages and disadvantages about the course, your recommendations.