Designing effective online examinations: Guidelines from a HCI evaluation

A paper on assessment of online examination system of Software Engineering course offered in IIIT Hyderabad.

IIIT-H

Project Guide: Prof. Herre Van Oostendorp
Mentor: Saras Chandra

Authors:
Abinash Mohapatra
Himanshu Zade
Kirti Garg
Abstract:
The various set of arguments in favor and in opposition to the introduction of web based examinations have made it essential to check the skills required to master this transition. It is this ideology that has made comparison between the earlier (paper based) and current day (web based) methodologies significant. The paper discusses a study conducted on the online examination portal used by the software engineering students at IIIT Hyderabad. It consisted of a survey that gave a basic idea about the student perception of the portal, followed by an interview with the students to acknowledge their issues and concerns in certain specific domains with respect to the usability of the portal, and later an experiment supported by talk aloud assessment. This report therefore discusses the usability techniques that will help us formulate a set of guidelines to be followed and thus design better online examinations.

Introduction:
Studies have revealed that there is a tremendous impact of the introduction of computer based examinations; not only on the way examinees prepare for the exams but also on the intellectual skills required to appear and excel well in the examination. The following studies:


- indicate how just a shift of medium from paper pen to software enabled systems has introduced a new challenge, before both the students and the teacher, about how to bridge the gap that this shift has brought in. We can see the example in the shift of CAT (Common Aptitude Test) to a web based online pattern, invoking considerable criticism for being unfriendly to the users, barring not even users proficient in computer use. The paper tries to figure out the reason behind this change in the user behavior for not being able to welcome this transition willingly. The study will ultimately result in deeper understanding about designing online examination systems (software enabled examination systems) so that they are effective on the usability front.

Objective:
The project aims at comparing the paper pen and computer based examination methodologies from the usability perspective and to figure out which of these suit the objectives of an effective and efficient examination system better, and to discover in process, the guidelines for development of effective online examinations.
Hypothesis:
Almost all the studies pertaining to web based education, puts practice as one of the most important factors that makes the web based approach a success or a failure. As the students, since their primary education, are habituated to paper pen scrutiny, they find it difficult to get used to online examination models. This leads us, to our hypothesis:

*Students will find paper based examination more easy to use and less cognitively intense as compared to online exam when attempting software engineering exams.*

Students:
- The experiment was conducted on the students of Software Engineering course in IIIT Hyderabad.
- The students belonged to different backgrounds like B.Tech, M.Tech and PGSSP and were unaware of idea that the course will involve online examination.
- As all of these students are associated with regular use of computers and software, they were well versed with use of computers.
- All of them have significant experience with paper based assessments. However none had experience with computer based assessment as it was for the first time that such an examination was conducted in regular academia.
- As they were intimated about the examination involving diagrams to be drawn with the aid of software tools, they were all were expected to learn and work with software tools for drawing diagrams.

Measures:
1. Survey
2. Interviews and
3. Pseudo random study.

The study started with a survey on the students in which we tried to see their overall response to the portal’s effectiveness. The survey questions were distributed in four sections pertaining usability and self-sufficiency as follows:

1. Usability: It mainly dealt with the ease of use of software tools.
2. Self sufficiency: It dealt with determining if the system required external resources, like rough sheets, or not.
3. Learnability: It dealt with the ease that the user found to acquaint himself with the use of the system.
4. Flexibility and efficiency of use: It checked if the system allows the user to have enough freedom to make efficient use of the system.
Survey Questionnaire:

<table>
<thead>
<tr>
<th>Section</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability</td>
<td>1. How amenable did you find the use of software to draw diagrams over paper-pen based format?</td>
</tr>
<tr>
<td>Self sufficiency</td>
<td>1. Did you feel the necessity of rough sheets during the course of the examination?</td>
</tr>
<tr>
<td>Learnability</td>
<td>1. How would you rate the clarity of the instruction set in the web based examination format?</td>
</tr>
<tr>
<td></td>
<td>2. How would you rate the feedback of the SE examination portal, as in, the intimation of uploaded documents etc.?</td>
</tr>
<tr>
<td>Flexibility and Efficiency of use</td>
<td>1. Would you prefer separate pages for each question over a scrollable page?</td>
</tr>
<tr>
<td></td>
<td>2. If you had to recheck your work, which seems more befitting?</td>
</tr>
<tr>
<td></td>
<td>3. Would you prefer the system to have an Auto-Save feature over a Temporary save, where the latter finally intimates you for a Permanent save?</td>
</tr>
<tr>
<td></td>
<td>4. Would you prefer a system with no Permanent-save button, which however saves all work of the user each time he/she writes something?</td>
</tr>
</tbody>
</table>

Table 1: Survey Questionnaire classified the into four categories.

Survey Response:

The survey response was gathered and grouped under the above 4 categories.

Graph 1: Distribution of the number of students across different levels of usability.
Graph 2: Distribution of the number of students across various levels of self-sufficiency.

Graph 3: Distribution of the number of students across various levels of Learnability.
How we came to the decisions:
The survey results could be easily quantified into each of the four categories mentioned above. It came out that though there was a clear majority in each category, with the others at par. Thus the analysis of the survey results in each of the four categories gave us a clear picture of what are the domains of our interest that have a large scope for improvement. The survey thus led us to the following decisions:

Decisions based on the survey response:
1. The survey unveiled that the system is moderately usable, however that it suffers from certain issues pertaining the ease of use of software tools to draw diagrams.
2. The system challenged its self-sufficiency, which basically entertained whether the system requires any other resources or not, like rough sheets.
3. Since there was no substantial difference between the majority response and others, in each category, it was thought better to conduct personal interviews so as to get a better picture of the situation.

First round of interviews was conducted in order to fetch a detailed information about various areas of interest in a particular domain following the conclusions of the survey.

First round of interviews:

Aim:
The aim of the first round of interviews was to get inputs from the users to improve the usability of the portal concentrating on the reason as to why they want to introduce any change if they want to.
Approach and conduct:
For the conduct of the first round of interviews, we decided to follow a mixed approach consisting of structured and unstructured format:
1. **Structured**: It helps us attain knowledge related to the desired objectives.
2. **Unstructured**: It helps us attain knowledge related to any other issues that the structured approach does not pertain to.

Questionnaire:
The left column of following table is the domain where we intend to gain knowledge, and the right column contains the questions, posed before the interviewee, concerned with the particular domain, on the following paradigms:
1. *The advantages that the students saw.*
2. *Challenges that they faced while using the SE portal.*
3. *Suggestions on how to improve the portal that existed then.*

Student Questionnaire and inferences drawn:
The survey questionnaire mostly involved *nominal variables*. Hence the inferences have been drawn by taking into consideration the majority votes for any particular category respectively.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Questions</th>
<th>Inference</th>
</tr>
</thead>
</table>
| **Learnability: How should the ideal instruction set be?** | 1. What would have improved the clarity of the instruction set in the web based examination format?  
2. Do you feel the need of a paper based instruction set provided to you before the onset of the exam?  
3. Did you ask Teaching Assistants of how the system works? | 1. The learnability of the system was satisfactory.  
2. No.  
3. Not needed. |
| **Suggestions for easy ways to manage the diagrams** | 1. If we give the paper based pattern a five on a average scale of 10, how would you rate the use of software to draw diagrams?  
2. Any suggestions for making the use of software to draw diagrams better and more efficient? | 1. Mostly everyone rated the use of software to draw diagrams much lower than 5, but all supported its use to edit a drawn diagram.  
2. More practice of tools and using some methodology to draw diagrams using hand is needed. Also making the diagram |
| Utility of rough sheets | 1. What was that you used the rough sheets mainly for?  
2. Do you have any other suggestions that can replace the rough sheets? | 1. To make a rough outline of an answer and finalise diagrams.  
2. No. Not unless the inference 2 in above domain is implemented. |
|-------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------|
| Degree of interaction the portal should have with the user | 1. How do you think the portal should interact with the users in terms of providing intimation about the uploaded documents?  
2. Do you expect the system to ask for a confirmation before committing to certain tasks mainly saving and uploading of documents? | 1. Some option to view, download and delete an uploaded diagram should be provided.  
2. Saving: No.  
Uploading: No if deleting the uploaded files is allowed. |
| Technique to do the save efficiently, effectively and satisfactorily | 1. Do you support or anticipate the saving pattern on the portal i.e. having a temporary save option and then a permanent save option?  
2. In case you support, what did you like? (Advantages of current pattern)  
3. In case you anticipate, what is the reason you did not like it? (Disadvantages of the system currently in action) | 1. Most of the students were in support.  
2. Good as students can work, log out and again continue back when the log in once again.  
3. Redirection to start of the single scrollable page. |
| Preferred navigation pattern | 1. Would you prefer separate pages for each question or a single scrollable page?  
2. How do you think, this might affect the ease a user has while checking the submission?  
3. Which of the two you feel help final check become an easier | 1. Most of them preferred having separate for writing but single for checking.  
2. Yes.  
3. Single scrollable page got the |
<table>
<thead>
<tr>
<th>Suggestions to make checking more user friendly</th>
<th>1. How can checking the final submission be made more user friendly (apart from changing the navigation pattern in case you feel it can help)?</th>
<th>1. Wider text box that supports rich text formatting on a single scrollable page would make the final checking a lot easier.</th>
</tr>
</thead>
</table>
| Grading and feedback                          | 1. Modality: What kind of feedback to you prefer: in person or online?  
2. Content: Did the feedback provided by the TAs on your submission help you some way?  
3. Did you go through it carefully and try to work upon it?  
2. Mixed  
3. Mixed  
4. Mixed  
Here mixed implies to 50% students in favour and the other half in opposition to the proposed argument. |
| Any changes noticed in the portal             | 1. Do you notice any change in the portal during Mid 2, from Mid 1: a) In functionality?  
b) In usability?  
2. Any other changes? | 1. No. Not much, apart from an exhaustive instruction set provided in second mid semester.  
2. No. |

*Table 2: Questionnaire of first round of experiment with each question corresponding to any particular domain along with the inference drawn on the basis of the student reaction.*

Questionnaire was also put up for the Teaching Assistants (TA). This is presented below:

**TA Questionnaire:**

<table>
<thead>
<tr>
<th>Domain</th>
<th>Questions</th>
<th>Inference</th>
</tr>
</thead>
</table>
| Ease of adding the questions to the portal | 1. How do you find the portal in terms of the ease it offers you to add the questions?  
2. Any more suggestions? | 1. Yes it is pretty easy to use.  
2. No. |
| Major differences between paper based and online grading | 1. Which one do you prefer?  
2. What advantages you see with that over the other?  
3. Any challenges that you faced with these?  
4. How do you think these challenges can be overcome?  
5. Any other suggestions to improve the current online grading system? | 1. Online pattern.  
2. Time efficient, 24X7 accessibility, each for search of keywords, checking against plagiarism.  
3. The portal should provide an option to interact with students.  
4. Support interaction.  
5. No. |
|---------------------------------------------------|-------------------------------------------------|---------------------------------------------------|
| Communication with students for feedback | 1. Do you find it unnecessary to provide feedback on the portal?  
2. Did it help students?  
3. Do you prefer online modality or paper based approach to interact and solve doubts? | 1. No. Find it necessary.  
2. Yes. Very much. Reduced number of mails.  
3. Online as it reduces time taken. |

Table 3: Questionnaire of first round of experiment with each question corresponding to any particular domain along with the inference drawn on the basis of the Teaching Assistants’ reaction.

Based on the inferences drawn, we came through to the following experiment design.

**Experiment Design:**

A design is used to structure the research, to show how all of the major parts of the research project -- the samples or groups, measures, treatments or programs, and methods of assignment -- work together to try to address the central research questions. So, in order to strengthen the internal validity, we need to determine whether some program or treatment causes some outcome or outcomes to occur. Essentially, you want to assess the proposition:

If X, then Y

However, this is NOT enough. We need to be sure that the cause which affects the outcome is the ONLY one and that external factors are subdued. So, we need to tackle the following proposition as well:

If not X, then not Y
Objective:

To identify the factors affecting the below par performance on a web-based platform and catering the platform so as to make it exhaustively sound.

Subjects:

This experiment was conducted on 25 subjects which were from the set of students mentioned above.

Theory:

![Diagram 1: Distribution of students into two groups.](image)

Diagram 1: Distribution of students into two groups.
The usability issues involved in the portal are more or less unmasked during the 1st round of interviews. After a brainstorming session, we boiled down to the features of the portal which are most frequently loathed. Before the commencement of the experiment, we have tried to revamp the portal by making amends to these issues.

So, to address these, we divide the subjects into two groups – Group A and Group B, selected randomly. The groups are categorised into:

1. Control group: A group of subjects or conditions that is matched as closely as possible with an experimental group, but is not exposed to any experimental treatment.
2. Treatment group: This group is exposed to all manipulations and experimental treatment.

So, we follow an AB-BA experimental design where

1. In one task, one group is made treatment group and the other is made control group.
2. In second task, the roles are swapped.

Now, following this AB-BA design, we assign them two tasks as follows.

<table>
<thead>
<tr>
<th></th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exercise 1</td>
<td>Treatment</td>
<td>Control</td>
</tr>
<tr>
<td>Exercise 2</td>
<td>Control</td>
<td>Treatment</td>
</tr>
</tbody>
</table>

*Table 4: AB-BA Experiment Design Format*
We expose Group A to be the *treatment* group and Group B as the *control* group in task 1 and then flip their roles so as to adhere to the basic propositions of experiment design.

**Independent Variables:**

In experimentation, independent variables are the variables that are input to the control system. These are the variables which are regulated during the course of the experiment and which manoeuvre the entire course of the experiment. The set of *independent variables* for this experiment have been identified as follows:

1. **Use of software** - We provide access to software tools to one group and not to the other.
2. **Rough sheets** - One group is provided rough sheets while the other is not.
3. **Textual/diagram space** - The space for writing text is limited in a web-based platform which is not in a paper-based examination.
4. **Navigation pattern** (the presentation/alignment of the web page) - One can either see all the questions in one page or could have links to each question.

The survey response (along with the interview response) projected that majority of the candidates were compatible with software use for drawing diagrams, however there wasn’t a noticeable difference between the response of the other candidates who were NOT compatible with the same.

The response for self-sufficiency was self-explanatory where the system didn’t prove its utility. Hence, for the project, we selected

1. use of software and
2. rough sheets

to be our independent variables.

**Response variables (Dependent variables):**

Now, during the experiment the response variables (dependent variables) are the variables which are measured against a particular control variable. The set of *response variables* are enumerated as:

1. **Technical ease of using software** - This deals with how easy it was to use software tools. It was mainly to be determined either by the time devoted by candidates, comprehensibility of the software tool, consistency of the software tool etc.
2. **Self-sufficiency** (in terms of # rough sheets) - Here we tried to monitor whether the web-based system was self-sufficient or required external resources.
3. **Legibility learn-ability** - It was also important to measure if the system was comprehensible to the students, whether they could make out what to do or not.
4. **Navigation design** - Check whether candidates are comfortable using different hyperlinks (what are the differences) for each question against a single page which displays all the questions in one go.
5. **Feedback system** - When candidates asked to upload documents or diagrams, then the system is expected to intimate of the successful upload and show them the uploaded document. Students have faced problems as to whether they have uploaded the right
document or not. Again, since there exists a time frame in which the exam needs to be completed, the system is expected to intimate the students to check and save their work when remaining time reaches a certain minimum threshold.

6. Editing and rechecking - the comparative ease with which students find it easy to edit and check their answers.

Out of the above dependent variables, we have picked up

1. technical ease of using software tools
2. self sufficiency

to be our response variables.

Experiment:
In the experiment, Group A and Group B were given 2 exercises each, namely exercise 1 and exercise 2. The exercises contained 3 questions in all - 2 theoretical question and 1 diagram based question. The survey and the interview had revealed that the candidates did not face any problem attempting theoretical questions online. Hence, we varied the modality only for the diagram based questions.

During the experiment, we tried to deploy our independent variables in the following manner:

1. Use of software:
   Treatment group : The group which was provided with software tools for drawing diagrams.
   Control group : The group which was denied access to software tools and made to draw on paper.

2. Rough sheets:
   Treatment group : The group which was provided with rough sheets for use.
   Control group : The group which was not provided with rough sheets for use.

Following the experiment, we have decided to go for a second round of interviews which will mostly be a think aloud format for the subjects wherein they would be let to talk about their experience with the portal (revamped) and other issues if any.

Results:

The resulting overall scores of the groups in their respective categories are:
Self sufficiency:
During the course of experiment, we provided the treatment group with rough sheets. Since the control groups were not provided with rough sheets, we need to examine their performance during the exercises.

<table>
<thead>
<tr>
<th></th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control exercise</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Table 5: Table showing the demand of rough sheets by groups when they were behaving as Control groups.*

Ease of software use:

Here we were able to classify the examinees into two categories:
1. The people who were reluctant to go for software based diagrams. : 10
2. The people who readily used software tools to achieve the goal. : 15

*Note that the above results are calculated only for the performance of groups when they were attempting the tests as Treatment groups because, in Control groups there was no software tools provided.*
The access to software tools was provided in the following manner:

<table>
<thead>
<tr>
<th>Task</th>
<th>Group allowed to use software tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exercise 1</td>
<td>Group A</td>
</tr>
<tr>
<td>Exercise 2</td>
<td>Group B</td>
</tr>
</tbody>
</table>

*Table 6: Access to software tools for the groups during exercises.*

Based on this distribution, we found out that there were certain candidates in each group who were quite willing to use software tools to draw diagrams, whereas there were a few who were reluctant to use them. So, we tried to find this ratio of candidates who were willing to use software and candidates who were not.

*Graph 6: Willingness vs reluctance of the students to use software tools during exercise 1 in Group A.*
Graph 7: Willingness vs reluctance of the students to use software tools during exercise 2 in Group B.

The above plots (Graph 6 and Graph 7) highlight the variations between group A and group B as observed on the basis of their inclination towards the usage of the modality for drawing diagrams. However, to avoid *confounding*, second round of interviews were conducted with the students. These interviews were *think aloud* based where the student was allowed to speak his mind.

**Conclusions:**

The conclusions are drawn based on the experimental data and the second round of interviews with the students. The features studied i.e.
1. Ease of software use
2. Self sufficiency
fall into the category of *Flexibility and efficiency of use* as a part of the Neilson’s heuristics.

**Self sufficiency**

During the *course of the experiment*, we found that there was no demand of extra resources; in the sense that groups which were made to work *online* and not provided with any rough sheets did not face any problems. Every group while working online, when were made to draw using software also did not demand any sheets thereby proving the self sufficiency of the system.

Conclusion:
Rough sheets are not an issue for to be considered in such exams.
Ease of use of software tools

Upon the second round of interviews, we tried to fathom the cause of willingness and reluctance to use software tools for drawing diagrams.

The major cause of willingness was:

Ease of editing the diagrams - the candidates found it easy to edit diagrams to inculcate any change. This was not feasible with the paper-pen methodology.

The cause of reluctance was found to be mainly due to the following aspects:

1. Lack of motivation - The temperament of the students cited the fact that they were not willing to put in the efforts needed to draw diagrams using software tools. They were willing to do it on paper instead. Some even agreed to leave the question itself, being aware of the fact that it was a part of an examination which would be graded.

2. Lack of acquaintance with any available software tool - The students were given the freedom to use any software tool for the purpose of drawing diagrams. Thus, it was expected that the students could use at least one software tool for the same. However, they could not prove their proficiency in using any of the software tools for drawing diagrams.

An important resource to strengthen these aspects is that although the candidates were mostly affirmative about the learnability, yet they found software tools to be a source of impediment to their performance. This implies that the students were in favor of the portal being learnable, however not usable (in terms of usage of software tools).

Conclusion:
As the candidates were given the freedom to choose any software tool that they preferred, the portal does not lack the usability aspect when it comes to the use of software tools.

Guidelines

We came up with the following set of guidelines that need to be taken care of while coming up with an online examination (of Software Engineering in specific).

1. One may avoid the use of rough sheets when carrying out an online based curriculum.
2. Students are expected to be proficient in using at least one software tool so as to be able to draw diagrams online.

Discussion

The above experiment has been carried with 25 students, who undertook the Software Engineering course at IIIT Hyderabad. Following this, there were suggestions from the students where they proposed the use of sheets for the diagram based questions. The solutions are to be
photographed using a camera and the images would be uploaded. This suggestion has been given consent, which would be deployed during their end semester examinations. There could be various other solutions to this problem of modality compatibility. However, what we think the major issue with such a transition is the alien nature of the online curriculum which needs time and effort to get acclimatized with. Perhaps, a study on such a topic, however, on a different subject could further elicit the perception of students regarding the online curriculum. This could help in designing a set of Global guidelines that can be implemented with an online platform.

References:

2. Comparison of Traditional and Web-Based Course Evaluation Processes in a Required, Team-Taught Pharmacotherapy Course., *Jennifer B. Kasier, Sara L. Schroeder and Sheldon G. Holstad*.