PKD Project Peer-Review Form

Instructions

Please answer all questions. Try to give both positive comments and suggestions for improvement. Any criticism must be factual and constructive. For options marked with *, a comment is required.

Please submit your feedback via the Student Portal. You can either fill in this form electronically, or print it and submit a scanned version. Your feedback will be made available to other students.

:

About you

Reviewers: Name 1 Name 2 Name 3

We have reviewed the project of group number

Name 1 Name 2 Name 3 Project title

Feedback: Oral Presentation

What was your overall impression of the presentation?

Very bad			Very good					
Did the presentation cover the following items?								
Project title	Yes	No						
Names of all group members	Yes	No						
Description of what the program should do	Yes	No						
Demonstration of the program	Yes	No						
Overview of how the program works	Yes	No						
Description of a particularly difficult part	Yes	No						
Did the presentation have a clear structure?	Yes	No*						
How was the use of visual aids (i.e., slides or the blackboard)?								
Very bad	Very go							
Was the amount of material covered appropriate	available time	? Yes		No*				
Was the presentation shared evenly between all g	embers?	Yes	No*					
What was good about the presentation?								

What could be improved?

Feedback: Documentation

What is your overall impression of the documentation (report)?

· ·						
Very bad Very good						
Does the documentation contain the	following items?					
Project title		Y	Tes	No		
Names of all group members		Y	Tes	No		
Statement of the fact that this is	s the project for the PKD cours	e this year Y	es	No		
Table of contents		Y	7es	No		
Introduction		Y	Tes	No		
Summary of what the program of	does	Y	7es	No		
Use cases (including key exampl	les)	Y	Tes	No		
Description of data structures		Y	Tes	No		
Description of important algorit	hms	Y	Tes	No		
Description of the various progra	am functions	Y	Tes	No		
Description of known shortcomin	ngs	Y	<i>T</i> es	No		
How easy do you find it to understand what the project is, what problem has been solved?						
Very diff	ficult	Very easy				
How easy do you find it to understand the solution (i.e., the program) by reading the documentation?						
Very difficult Very ea		Very easy				
How good is the language of the documentation (e.g., vocabulary, spelling, grammar)?						
Very b	pad	Very good				
Does the documentation have a clear	r structure? Yes No	*				
Are references used correctly? Y	To some extent*	No*				

What is good about the documentation?

What could be improved?