

BCS 2343 Software Design Workshop

Formal Review

by
Dr. Al-Fahim Mubarak Ali
Faculty of Computer Systems & Software Engineering
fahim@ump.edu.my

Chapter Description

- Expected Outcomes
 - This chapter is aimed in preparing students for formal assessment in presenting their Software Design Description document.



Formal Review

- It is a review process done formally between students and stakeholders (panels)
- Review will be focused quality and content of Software Design Description (SDD) document
- Students need to properly answer the questions given by panels
- Students MUST rectify the correction mentioned by the panels

Dos and Don'ts in a Formal Review Session

Dos

- Be at the designated venue 10 minutes before the start of the formal review session
- Make a proper presentation slide
- Wear formal attire (Corporate dress is advised)

Don'ts

- Being late for formal review session
- Wearing non-formal attire
- No presentation slide

Conclusion of The Chapter

- Formal review is a review process done formally between students and stakeholders (panels) that is focused quality and content of Software Design Description (SDD) document
- The correction mentioned by panels needs to be rectified by the students in order to obtain a good SDD.





Author Information

Dr. Al-Fahim Mubarak Ali is a Senior Lecturer in Faculty of Computer Systems & Software Engineering, Universiti Malaysia Pahang. His research specialization is in Software Clone (Code and Model Clone Detection and Analysis) Software and Information Security (Cloned Malware Detection and Analysis). He involved in teaching BCS 2343 Software Design Workshop for BCS (Software Engineering) FSKKP students since 2016.



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