Lesson 1: Week 9 - Overview

Created: 2024-05-27T01:25:42.984426+10:00

Week 9 Tuesday To Do List

Week 9 Tuesday To Do ListAdmin/TipsQuiz 6 worth 4 marks is due Week 9 Thursday 25/7/24 @ 9pmAssignment 2 worth 13 marks is due Week 11 Monday 5/8/24 @ 10amFinal Exam worth 50 marks to be held on Wednesday 21 August 2024ContentWeek 9 Notes 13 Quadratic EquationsProvide deep understanding of object oriented design and syntaxKeyword argumentsPositional argumentsFunctional designPackage designObject-oriented designSolve Sample Exam Question 2Discuss Assignment 2Discuss Quiz 6

Week 9 Thursday To Do List

Week 9 Thursday To Do ListAdmin/TipsQuiz 6 worth 4 marks is due today @ 9pmAssignment 2 worth 13 marks is due Week 11 Monday 5/8/24 @ 10amFinal Exam worth 50 marks to be held on Wednesday 21 August 2024There will be two (2) back to back sessions (morning and afternoon) with corralling for the afternoon session. Morning students can't leave until the afternoon students are properly corralledSession preference form released to students today at 4.23pm (check your

email):https://cgi.cse.unsw.edu.au/~exam/24T2/seating/register.cgiCloses Midday Week 10 Friday 2nd August 2024Seating allocations released Mid Week 11 (Study Break) together with exact time and locationExam environment for practice open until Week 11 Tuesday 6 August 23.59pm. Content Week 9 Notes 14 Levenshtein DistanceSee also

https://edstem.org/au/courses/16645/workspaces/ppDT8EIc4fQLFpiCFpFUBncfwC0ulpsmSolve Sample Exam Questions 5 and 7Discuss Assignment 2Discuss Quiz 6Useful links about Levenshtein distanceLevenshtein distanceLevenshtein distanceLevenshtein Distance, in Three Flavors https://people.cs.pitt.edu/~kirk/cs1501/Pruhs/Spring2006/assignments/editdistance/Levenshtein%20Distance.htmAnother Python version of Levenshtein distance

https://folk.idi.ntnu.no/mlh/hetland_org/coding/python/levenshtein.pyLevenshtein Distancehttps://python-course.eu/levenshtein_distance.php