School of Computer Science — Coursework Issue Sheet (required for each Saturn component)

Session	2019-2020	Semester	Full Year
Module Name	AE2ACE Algorithms Correctness and Efficiency	Code	AE2ACE
Module Convenor(s) (CW Convenor in Bold)	Heshan Du, Jianfeng Ren		

Coursework Name	AE2ACE Coursework	Weight	25%
Deliverable (a brief description of what is to be handed-in; e.g. 'software', 'report', 'presentation', etc.)	a Java program and a report		
Format (summary of the technical format of deliverable, e.g. "C source code as zip file", "pdf file, 2000 word max", "ppt file, 10 slides max", etc.)	Prepare Java source code and a report in pdf. At a Java file or pdf file, you (a student) should provide student ID as Java comments or part of the header	your name in	

Issue Date	2019-11-04
Submission Date	2019-11-29
Submission Mechanism	Online submission (the zip file containing Java source code; and the report in pdf) via Moodle.
	Both Java source code and the report should be submitted by 4:00 pm on the 29 th of November 2019.
Late Policy	
(University of Nottingham default will apply, if blank)	
Feedback Date	2019-12-20
Feedback Mechanism	Comments and feedbacks will be provided via Moodle.

Instructions	You should work on the coursework independently, without any discussion with others. If you use code you found in a textbook or on the web, you must acknowledge it. You are reminded of the School's Policy on Plagiarism.
Assessment Criteria	The marks will be given primarily based on the quality (correctness and efficiency of your algorithms and code, correctness of your proofs, clarity and accuracy of your explanations, etc.) of your Java program and report.