Week	Begin	End	Assessed topics	Assignments	Deadline	Deadline Improvements	Recommended lit	Comments	Comments of DTA
1	5-Dec		Primitive datatypes, userinput (parsing), program flow and commenting	1B 2007: 1 and 3 1C 2008: All	13-Dec	N.A	and 17. Ch. 2 for the ones	Use the example JAVA file to get an insight regarding user input	
2	12-Dec	18-Dec	Nested Conditionals and loops	2B 2007: All 2C 2008: All	20-Dec	Assignments from week 1 should be corrected before 20 December	TBD		
3	19-Dec	25-Dec	Arrays, readin data (example)	3C 2008: All	10-Jan	Assignments from week 2 should be corrected before 10 January	TBD	An example .java file and its implementation will be made availabe to read in data. Also keep	A two week Christmas Holiday is in between week 3 and 4
4	9-Jan	15-Jan	Methods	4B 2007: 1 and 3 4C 2008: All	17-Jan	Assignments from week 3 should be corrected before 17 January	TBD		
5	16-Jan	22-Jan	Introduction to OOP: Class programming String methods	5C 2008: All	24-Jan	Assignments from week 4 should be corrected before 24 January	TBD		3 week of exams (for me)
6	6-Feb	12-Feb	Exception handling	7B 2007: All	14-Feb	Assignments from week 5 should be corrected before 12 February	TBD	the input file will be	Write your own readfile class. Use the example of week 3 to see what you need to do
7	13-Feb	19-Feb	Introduction to OOP: Inheritance	6C 2008: All	21-Feb	Assignments from week 6 should be corrected before 21 February	TBD	Corrections of the assignment of this week should be done before 28	I expect that all the knowledge you gained is implemented during this assignment

Note 1: Please contact me at karabasf@gmail.com if the assignments are too much to finish in one week Note 2: This schedule is subject to change