CSCE4444/CSCE5420

Homework #2 Assessment Sheet

Student Name: Final Grade:

Part 1- AETG Algorithm (100% of total assignment)	Comments
Preliminary: Your code must compile, run, and produce correct results to receive any sort of	f
partial credit. If a single result is 25% larger than that of the AETG literature, you are not	
eligible for any partial credit on this assignment. If your code takes longer than 20 minutes,	you
are not eligible for partial credit.	
3-way coverage. (85%)	
Provide output files for each of the example inputs in the table	
Works for 3-way on covering arrays (85%)	
Design and Documentation. (10%)	
Design (5%). Include a reasonable design that is easy to understand. Most likely, this	
will include a minimum of two classes, including one for processing input and one for	
creating the covering array. Make reasonable choices for data structures, methods,	
instance variables, and local variables.	
Documentation, including descriptive names for all methods and variables. This also	
includes comments for all files and methods (5%)	
Results Table. (5%)	
Provide a file that contains a table with all of your results. You can use MSWord, Open	
Office, Notepad, MSExcel, etc. to create the table. (5%)	
Subtotal:	