Algorithms and Data Structures Coursework 1 Report

Jonathan Binns

40311703

Introduction

Describing the problem and giving an overview of features

Design

Explaining how you designed and architected your software playing particular attention to the algorithms and data structures used

Enhancements

Describing the features that you would add or improve if you had more time

Loops instead of ifs for checkWinner(), leads to scaling the board up to connect 4 or whatever

Critical evaluation

Explaining the features that you feel work well, or work poorly, and why you think this. You should support your evaluation with experimental results.

Personal Evaluation

Reflecting on what you have learned, the challenges you faced, the methods you used to overcome challenges and how you feel you have performed.

References