

Dicks, Karl		
	Max	Student
App Functionality: User can choose the new Identifying areas task.	5	5
App Functionality: User is presented with a randomly generated match-the-columns question, with more answers than questions.	20	15
App Functionality: The questions should alternate between descriptions to call numbers and call numbers to descriptions.	10	10
App Functionality: User can complete the match the columns question.	10	10
App Functionality: App checks whether the selected answers are correct	10	10
App Functionality: App allows the user to keep practising.	10	10
App Functionality: Gamification feature implemented.	10	10
App Logic: Data stored in a dictionary.	10	10
Coding Standards: Code is well structured and documented.	5	5
Documentation: Readme	5	3
Other marks: App is easy to use.	5	4
Other Marks: Advanced features not covered in class (Bonus Mark)	5	0
Total	100	92
Referencing penalty		0
Final mark		92

Comments

Very well put together program well researched and presented logins done although not required. Colours and themes set nicely. Nice dragging feature to order the books. Some menu options seem repeated. Readme file done well. Demo video done via YouTube. Link provided in readme file. Timing and scoring added. Identify the areas done well. Questions are randomised. Matching of columns work well. Program score as well as times as you. Program also gives the correct answers if you don't know them - nicely done. Scoreboard added. Readme doesnt have anything abt the latest feature. Nice use of DAL & doubly linked lists. Changelog?