SafeAssign Originality Report

SOFTWARE DESIGN • User Story Mapping (20%)

Goals of the buddy system

Total Score: High risk 71 % KO CHI LING -Submission UUID: f0e1aea0-e996-1060-6eb9-987e7f8a075d **Total Number of Reports** Highest Match Average Match Submitted on Average Word Count 10/04/22 1 71 % 71 % 471 03:32 PM GMT+8 Ko Chi Ling Software Design Task 1.docx Highest: Ko Chi Ling Software Design Ta... 71 % Attachment 1 71 % Institutional database (4) Student paper Student paper 3 Student paper Student paper Top sources (3) Student paper Student paper Student paper Excluded sources (0) 1) INTI International College Penang School of Engineering and Technology 3+0 Bachelor of Science (Hons) in Computer Science, in collaboration with Coventry University, UK 3+0 Bachelor of Science (Hons) in Computing, in collaboration with Coventry University, UK Coursework cover sheet (2) Section A - To be completed by the student Full Name: Ko Chi Ling (1) CU Student ID Number: P21013435 Semester: 1 Session: August 2022 Lecturer: (3) Nadhrah Abdul Hadi (nadhrah.abdulhadi@newinti.edu.my) 1 Module Code and Title: 3 4067CEM Software Design Assignment No. / Title: (3) Continuous Assessment % of Module Mark: 50 (1) Hand out Date: 6th September 2022 Due Date: Task 1: (3) 30 September 2022, by 11.59pm. Task 2: (3) 18 November 2022, by 11.59pm Task 3: (3) 4 November 2022, by 11.59pm. Task 4: (3) 4 November 2022, by 11.59pm. Task 5: (3) 4 November 2022, by 11.59pm. Penalties: 1 No late work will be accepted. 2 If you are unable to submit coursework on time due to extenuating circumstances, you may be eligible for an extension. (1) Please consult the lecturer. Declaration: (4) I/we the undersigned confirm that I/we have read and agree to abide by the University regulations on plagiarism and cheating and Faculty coursework policies and procedures. I/we confirm that this piece of work is my/our own. I/we consent to appropriate storage of our work for plagiarism check-Signature(s): Task 1 College buddy system for student

The goals of the buddy system are to help the student to make new friends. As the student are shy to make friend with others, buddy system is a good system

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like matching two person that have the same personalities and interest to meet each other. The goal of the buddy system is can help student to find a study $partners \ or \ a \ senior \ that \ are \ same \ program \ with \ the \ student \ to \ improve \ their \ a \ cademic \ results. \ Some \ students \ need \ a \ study \ partner \ to \ help \ them \ in \ their \ students \ need \ a \ study \ partner \ to \ help \ them \ in \ their \ students \ need \ a \ study \ partner \ to \ help \ them \ in \ their \ students \ need \ a \ study \ partner \ to \ help \ them \ in \ their \ students \ need \ a \ study \ partner \ to \ help \ them \ in \ their \ students \ need \ a \ students \ need \ a \ study \ partner \ to \ help \ them \ in \ their \ students \ need \ a \ students \ need \ a \ students \ need \ a \ students \ need \ need$ ies so that the students can learn more new knowledge from their partners.

User of the buddy system

The user of the buddy system is student that want to make new friend. The user of the buddy system is the one who want a study partner to share and gain knowledge together.

Values and benefits The benefits of using this college buddy system for student is increase the chance for the student to communicate with each other and make more friend. The benefit of using this college buddy system is to help the students to improve their academic results. The benefit of using this college buddy system is to improve the student language skills by chatting with buddy. This is because the buddy can always correct the student if the student has made any mistake like grammar error.

Google Form Survey Question

Google Form Survey Answer

3 User Story Mapping

Source Matches (18)

1 Student paper	100
Student paper	Original source
INTI International College Penang School of Engineering and Technology 3+0 Bachelor of Science (Hons) in Computer Science, in collaboration with Coventry University, UK 3+0 Bachelor of Science (Hons) in Computing, in collaboration with Coventry University, UK Coursework cover sheet	INTI International College Penang School of Engineering and Technology 3+0 Bachelor of Science (Hons) in Computer Science, in collaboration with Coventry University, UK 3+0 Bachelor of Science (Hons) in Computing, in collaboration with Coventry University, UK Coursework cover sheet
Student paper	100
Student paper	Original source
Section A - To be completed by the student Full Name:	Section A - To be completed by the student Full Name
Student paper	100
Student paper	Original source
CU Student ID Number:	CU Student ID Number
3 Student paper	100
Student paper	Original source
Nadhrah Abdul Hadi (nadhrah.abdulhadi@newinti.edu.my)	Nadhrah Abdul Hadi (nadhrah.abdulhadi@newinti.edu.my)
Student paper	100
Student paper	Original source
Module Code and Title:	Module Code and Title
3 Student paper	100
Student paper	Original source
4067CEM Software Design	4067CEM Software Design
3 Student paper	100
Student paper	Original source
Continuous Assessment % of Module Mark:	Continuous Assessment % of Module Mark

1 Student paper	100
Student paper	Original source
Hand out Date:	Hand out date
3 Student paper	65
Student paper	Original source
30 September 2022, by 11.59pm.	13 May 2022, by 11.59pm
3 Student paper	65
Student paper	Original source
18 November 2022, by 11.59pm	13 May 2022, by 11.59pm
3 Student paper	65
Student paper 4 November 2022, by 11.59pm.	Original source 13 May 2022, by 11.59pm
+November 2022, by 11.33pm.	13 may 2022, by 11.33pm
3 Student paper	65
Student paper	Original source
4 November 2022, by 11.59pm.	13 May 2022, by 11.59pm
3 Student paper	65
Student paper	Original source
4 November 2022, by 11.59pm.	13 May 2022, by 11.59pm
(i) Student paper	100
Student paper Student paper	Original source
No late work will be accepted.	No late work will be accepted
2 Student paper	100
Student paper	Original source
If you are unable to submit coursework on time due to extenuating circumstances, you may be eligible for an extension.	If you are unable to submit coursework on time due to extenuating circumstances you may be eligible for an extension
① Student paper	100
Student paper	Original source
Please consult the lecturer.	Please consult the lecturer

