

# Plagiarism Report for Augustine Foday Ngobie - Assignme...

Scanned on: 6:3 December 11, 2023 UTC



	Word count
Identical	241
Minor Changes	23
Paraphrased	0
Omitted	0



### Plagiarism Report for Augustine Foday Ng...



Scanned on: 6:3 December 11, 2023 UTC

### Results

The results include any sources we have found in your submitted document that includes the following: identical text, minor changed text, paraphrased text.

CO7	cs408-mid-term-subjective-with-reference-solved-by-umair https://vusolvedpaper.com/wp-content/uploads/2022/02/cs408-mid-term	100%	IDENTICA
	cs408-mid-term-subjective-with-reference-solved-by-umair-saulat.doc	10070	Text that is exa
	CS408-MIDTERM-SUBJECTIVE-WITH-REFERENCE-SOLVED.pdf		same.
[Q]	https://www.vuzs.info/attachments/article/5773/CS408-MIDTERM-SUBJECT CS408-MIDTERM-SUBJECTIVE-WITH-REFERENCE-SOLVED.pdf	100%	
	es 100 mis renim 305jeerrie virri Nei enervee 30eres,par		MINOR CHAI
[Q]	SOLUTION: Cs408 mid term subjective with reference solved https://www.studypool.com/documents/28312860/cs408-mid-term-subjec	100%	
	The point and the second account accou		Text that is nea identical, yet a
<sup>-</sup> Q	CS408 MID TERM Subjective WITH Reference Solved BY Umai	100%	different form word is used. (
	https://www.studocu.com/row/document/virtual-university-of-pakistan/so	10070	becomes 'slow
	CS408 MID TERM Subjective WITH Reference Solved BY Umai	4000/	PARAPHRA:
ب	https://www.studocu.com/row/document/virtual-university-of-pakistan/hu	100%	Text that has si
	(PDF) CS408 - Human Computer Interaction SHORT QUESTIO		meaning, yet d
[Q]	https://dokumen.tips/documents/cs408-human-computer-interaction-sho	99%	convey the san
	cs408-human-computer-interaction-short-question-answer-for-mid-te		J
	Cs Midterm Solved hci - useful notes for study. It will help ot	000/	Unsure about your The results have be
رک	https://www.studocu.com/row/document/virtual-university-of-pakistan/hu	99%	comparing your sul online sources, ope
			and the Copyleaks i database. If you hav
[Q]	Sloved question answers of human computer interaction - C https://www.studocu.com/row/document/university-of-sargodha/human-r	99%	questions or concer free to contact us
			atsupport@copylea
			Click hard to loarn n

cactly the

#### ANGES

early n of the (i.e 'slow' wly')

### ASED

similar different ed to ame

ir report?

een found after ubmitted text to en databases internal ave any erns, please feel eaks.com

Click here to learn more about different types of plagiarism



# Plagiarism Report for Augustine Foday Ng...



Scanned on: 6:3 December 11, 2023 UTC

[Q]	Human Computer Interaction - CS408 Mid Term Paper - CS40 https://www.studocu.com/row/document/s-baischev-aktobe-university/co	99%
[9]	<b>CS408 - Human Computer Interaction Short Question Answe</b> https://pdfcoffee.com/cs408-human-computer-interaction-short-question cs408-human-computer-interaction-short-question-answer-for-mid-te	97%
[9]	CS408 Mid Term Subjective Reference - DDD MUHAMMAD FAL https://www.studocu.com/row/document/virtual-university-of-pakistan/hu	97%
	SOLUTION: Vip subjective - Studypool https://www.studypool.com/documents/34864202/vip-subjective	84%
	SOLUTION: Human computer interaction assignment 1 - Stu https://www.studypool.com/documents/8667923/human-computer-intera	84%
[9]	the-color-wheel.d41bc361115.docx https://sbsurreystor.blob.core.windows.net/media/Default/medialib/the-c the-color-wheel.d41bc361115.docx	20%
[9]	Color Theory   Baamboozle - Baamboozle   The Most Fun Cl https://www.baamboozle.com/study/116283	11%
[Q]	Formulas for Color Harmony   Ore Designs https://oredesign.wordpress.com/2013/05/23/formulas-for-color-harmony/	11%



# Plagiarism Report for Augustine Foday Ng...



Scanned on: 6:3 December 11, 2023 UTC

Color Theory Series: Spring in the Garden Edition. – Frankly  https://franklyfrankiee.com/color-theory-series-spring-in-the-garden-editio	8%
Hci [4]interaction   PPT https://www.slideshare.net/WillyDianAstiko/hci-4interaction	6%
HCI 2e - search results https://hcibook.com/search/do-search.php/e2?query=screens&start=81	6%
HCI 2e - search results https://www.hcibook.com/search/do-search.php/e2?query=screens&start=	6%
Microsoft Word - rome-ch03.doc  https://alandix.com/academic/teaching/rome2003/docs/rome-ch03.pdf rome-ch03.pdf	6%
Human-computer interaction  https://www.gillianhayes.com/Inf231F12/wp-content/uploads/2012/09/Ch  Chapters3_4_DFAB.pdf	6%



Plagiarism Report for Augustin



Scanned on: 6:3 December 11, 2023 UTC

### **Scanned Text**

Your text is highlighted according to the plagiarism types that where found, as shown above.

IDENTICAL MINOR CHANGES PARAPHRASED

CS408 - Human Computer Interaction SHORT QUESTION ANSWER FOR MID TERM

**Qno.1 Define Attention** 

Answer:- Attention is the process of selecting things to concentrate on, at a point in time, from the range of possibilities available REF:: handouts Page No. 76

**Qno.2 Define Recognition** 

Answer:- Recognition refers to act of recognizing or the state of being recognized, identification of something as having been previously seen, heard, and known as.

Qno.3 what is the difference between Tertiary and Analogous colors? [2] Answer:- These are the colors formed by mixing one primary and one secondary color.

TERTIARY COLORS Yellow-orange, red-orange, red-purple, blue-purple, blue-green and yellow-green. Analogous colors are any three colors, which are side by side on a 12 part color wheel, Such as yellow-green, yellow, and yellow-orange. Usually one of the three colors **Predominates** 

Qno.4 Comment to justify the following statement. "Most users are neither beginners nor experts; instead, they are intermediates" What are the pointing devices? Explain trackball as pointing device? [2+3]

Answer:- According to the statement pointing devices will help for the beginner user because we can use them to deal easily with requirement. Pointing devices are input devices that can be used to specify a point or path in a one-, Two- or three- dimensional space and, like keyboards, their characteristics have to be considering in relation to design needs. Pointing devices are as follow:

- Mouse
- Touch pad
- Track ball
- Joystick
- Touch screen
- Eye gaze Trackballs is other alternatives. The user is presented with a cursor on the screen that is controlled by the input device.