

UNIVERSITY OF NIGERIA NSUKKA
COMPUTER SCIENCE DEPARTMENT
GROUP SIX
COS 201 PROJECT

SN	FULLNAME	REG NUMBER	CONTRIBUTION
1	Onuh Kyrian Udochukwu	2020/248329	Worked on file handling by creating the file handler class
2	Amadi Jerry Chidiebere	2020/242493	Report writing
3	Shealtiel Nnayere Asonze	2020/242523	Created and customized main frame icon image and title
4	Obasi Success Chijindu	2020/244337	Added background image to main frame
5	Amadife Emmanuel Chukwudubem	2021/248724	Created ReaderUi class and linked main class to reader ui using action listener on start button in main frame
6	Orjiene Kenechukwu Wisdom	2020/241150	Initialized threads and handlers
7	Clement Ogechi Immaculate	2020/241183	Provided color codes

			and created color objects for the project
8	Opara Rosemary Immaculate	2020/243167	Create and customized title label for the readerUi class
9	Nnamani Juliet Mmasichukwu	2020/242501	Create and customize descriptive label objects for the main class
10	Nwokorie Chukwuma Udochukwu	2020/242974	Created the load function to accept a file, checked the file for appropriate file type
11	Okeke Promise Ugochukwu	2020/243249	Created a JDialog to inform user they have selected a wrong file
12	Njekwu Kosiso anointed	2020/242932	Created the read button and manipulated its state based on the validity and content of the selected file
13	Eke Chidera Marvis	2020/246865	Implemented DropTargetListener in ReaderUi class and override needed functions
14	Okeke Ebubenna Godswill	2020/245005	Created and customized the dropPanel

15	Eneta Matthew Chinonso	2020/242483	Used Transferrable and DataFlavor objects to get dropped files
16	Oji Chideraa Uchenna	2020/248442	Called the load function passing in the dropped file
17	Eze Zion Christian	2020/242898	Wrote if statement to determine that file is not null in readerRunnable
18	Obetta Chukwuemeka Martins	2020/247861	Assigned the file path to a string and created a BufferedReaderObject
19	Ozonwoye Chiedozie Valerian	2020/248441	Wrote try and catch blocks for readerRunnabe
20	Jonathan PraiseGod	2021/247091	Used the BufferedReader to read file using the file path
21	Osondu Victor Emmanuel	2020/242533	Created a while loop which uses the buffered reader to read each line of the file
22	Ejike Onyinyeche Idoko	2020/248395	Split each line based on the “\n” and placed them in a string array called file array

23	Joel Marvellous Onyebuchi	2020/248325	Wrote a for each loop to iterate through each item in the for loop
24	Iwuchukwu Chiemerie Emmanuel	2020/242993	Split each line based on a comma in order to get each word on a line and put them into a string array called word array
25	Orakwue Chidera	2020/248322	Created a list of Strings called columns which would be used to store column names and a list of String array called values which will be used to store rows
26	Chijoke Patrick Unokanjo	2020/242526	Populated the columns list and the values list, used a table model and a JTable to display the Final CSV content to the UI