

Part 1		Student Mark	Out of	Comments
Main Menu				
Prints main menu		3	3	
Accepts 0, 1, 2, 3 as options		2	2	
Prints error and reprompts if erroneous input entered		2	2	
Returns to the main menu after completing a submenu		2	2	
Quits when user enters 0		1	1	
Celsius <=> Fahrenheit Conversion				
Implemented as a separate function		2	2	
Prints submenu		2	2	
Accepts C and F as options		2	2	
Prints error and reprompts if erroneous input entered		2	2	
Performs correct conversions with integer input		2	2	
Performs correct conversions with floating-point input		2	2	
Output is clean and well-formatted		1	1	
Displays output rounded to 2 decimal places		2	2	
Kilometers <=> Miles Conversion				
Implemented as a separate function		2	2	
Prints submenu		2	2	
Accepts K or M as options		2	2	
Prints error and reprompts if erroneous input entered		2	2	
Performs correct conversions with integer input		2	2	
Performs correct conversions with floating-point input		2	2	
Output is clean and well-formatted		1	1	
Displays output rounded to 2 decimal places		2	2	
Calories <=> Joules Conversion				
Implemented as a separate function		2	2	
Prints submenu		2	2	
Accepts J or C as options		2	2	
Prints error and reprompts if erroneous input entered		2	2	
Performs correct conversions with integer input		2	2	
Performs correct conversions with floating-point input		2	2	
Output is clean and well-formatted		1	1	
Displays output rounded to 2 decimal places		2	2	
Total		55	55	
Weighted at 60%		60.00	60	
Part 2		Student Mark	Out of	Comments
Prompts user to enter digits		2	2	
Stops after 10 digits have been entered		3	3	
Stops early if the user enters q		3	3	
Computes correct sum		3	3	
Computes correct count		3	3	
Computes correct mean		3	3	
Output is clean and well-formatted		2	2	
Displays mean rounded to 2 decimal places		3	3	
Total		22	22	
Weighted at 40%		40.00	40	
Style and Commenting (capped to 10% of assignment total below)		Deduction	Deduct Up To	Comments
Uses any convention for identifiers (variable names, function names) other than snake_case		0	-1	
Uses any style for braces other than Allman / BSD (braces on a separate line)			-1	
Uses tabs for indentation or anything other than 4 spaces per indentation level			-1	
Non-existent, sparse, or unclear comments throughout program to describe the code			-2	
One or more variable declarations left uncommented			-1	
One or more files missing a file header comment containing student's name, assignment number, purpose of the file			-1	
One or more functions missing a function header comment describing purpose of function, parameters, and return value			-1	
Code contains magic numbers instead of constants			-1	
Uses global variables			-2	
Total Deductions (capped at 10%)		0.00		
Deductions		Deduction	Comments	
asn2 directory is not at the root of the repository: -2 marks				
Files incorrectly named (converter.c, stats.c): -0.5 mark per instance		0		
Additional files included in repository (binaries, .o files, etc.): -0.5 marks per instance, up to -2 max		0		
Late penalty (first 24 hours: -10 marks; next 24 hours: -25 marks; after 48 hours: -100 marks)				
Total Deductions		0.00		
Summary		Student Mark	Out of	Comments
Part 1		60.00	60	
Part 2		40.00	40	
Style and Commenting Deductions		0.00		
Other Deductions		0.00		
Assignment Total		100.00	100	