		Student Mark	Out o	
Main Menu				
Prints 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		
Kilometers <-> Miles Conversion				
Implemented as a separate function		2		
Prints submenu		2		2
Accepts K or M as options		2		
Prints error and reprompts if erroneous input entered		2		2
		2		
Performs correct conversions with integer input				
Performs correct conversions with floating-point input		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		•
Prints submenu 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		
Performs correct conversions with floating-point input		2		-
Output is clean and well-formatted		1		- 1
Displays output rounded to 2 decimal places		2		-
Displays output rounded to 2 decimal praces	Total	55		
		60.00		
	Weighted at 60%	60.00	ы	u .
		Student Mark		of Comments
Prompts user to enter digits		2		
Stops after 10 digits have been entered		3		3
Stops early if the user enters q		3		3
Computes correct sum		3		
				3
		3		3
Computes correct count		3		
Computes correct count Computes correct mean				3
Computes correct count Computes correct mean Output is clean and well-formatted		3		3 3
Computes correct count Computes correct mean	Total	3 2 3		3 3 2 3
Computes correct count Computes correct mean Output is clean and well-formatted	Total	3 2 3 22	2	3 3 2 3 <b>2</b>
Computes correct count Computes correct mean Output is clean and well-formatted	Total Weighted at 40%	3 2 3	2	3 3 2 3 <b>2</b>
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places		3 2 3 22 40.00	2.	3 3 2 3 <b>2</b> 0
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  Commenting (capped to 10% of assignment total below)		3 2 3 22	2 4 Deduct Up T	3 3 3 4 2 2 3 3 4 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case		3 2 3 22 40.00	2 4 Deduct Up T	3 3 3 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2
Computes correct count Computes correct mean  Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below)   Uses any convention for identifiers (variable names, function names) other than snake_case   Uses any style for braces other than Aliman / BSD (braces on a separate line)		3 2 3 22 40.00	2: 4i Deduct Up Ti	3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I.Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tash for indentation or anything other than 4 spaces per indentation level		3 2 3 22 40.00	2: 4i Deduct Up T: -	3 3 2 2 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Computes correct count Computes correct mean Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below)   Uses any convention for identifiers (variable names, function names) other than snake_case   Uses any style for braces other than Alman / BSD (braces on a separate line)   Uses tabs for indentation or anything other than 4 spaces per indentation level   Von-existent, sparse, or unclear comments throughout program to describe the code		3 2 3 22 40.00	2: 4! Deduct Up Ti	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Aliman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code Oncer more variable declarations left uncommented		3 2 3 22 40.00	2: 4I Deduct Up Ti - - -	3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tash for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more Variable declarations lehe adder commented One or more Variable declarations lehe adder commented One or more flas missing a file header commented One or more flas missing a file header comment containing student's name, assignment number, purpose of the file		3 2 3 22 40.00	2: 41 Deduct Up T	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tash for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more Variable declarations lehe adder commented One or more Variable declarations lehe adder commented One or more flas missing a file header commented One or more flas missing a file header comment containing student's name, assignment number, purpose of the file		3 2 3 22 40.00	2: 41 Deduct Up T	3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value		3 2 3 22 40.00	2: 4i Deduct Up Ti	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants		3 2 3 22 40.00	2: 4I Deduct Up T	3 3 2 2 3 3 4 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tash for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more fails missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables	Weighted at 40%	3 2 2 22 40.00 Deduction 0	2: 44 Deduct Up Ti	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below)		3 2 3 22 40.00	2: 44 Deduct Up Ti	3 3 2 2 3 3 4 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below)	Weighted at 40%	3 2 2 3 3 40.00  Deduction 0	2: 44 Deduct Up Ti	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Dutput is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below)	Weighted at 40%	3 2 2 22 40.00 Deduction 0	2: 44 Deduct Up Ti	3 3 2 2 3 3 4 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places    Commenting (capped to 10% of assignment total below)	Weighted at 40%	3 3 2 2 3 3 3 4 0.00 Deduction 0 Deduction	2: 44  Deduct Up T	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Aliman / BSD (braces on a separate line) Uses tash for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductors  Story of the repository: -2 marks Files incorrectly named (converter.c., stats.c): -0.5 marks per instance	Weighted at 40%	3 2 2 3 3 40.00  Deduction 0	2: 44  Deduct Up T	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Aliman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductors  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total	Weighted at 40%	3 3 2 2 3 3 3 4 0.00 Deduction 0 Deduction	2: 44  Deduct Up T	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Aliman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductors  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total	Weighted at 40%	3 3 2 2 3 3 3 4 0.00 Deduction 0 Deduction	2: 44  Deduct Up T	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Aliman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductors  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total	Weighted at 40%  Ctions (capped at 10%)	3 3 2 2 3 3 2 2 40.00 Deduction 0 Deduction 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2: 44 Deduct Up T	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Aliman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductors  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total Deductors**  **Total Deductors**  Total	Weighted at 40%	3 3 2 2 3 3 2 2 40.00 Deduction 0 Deduction 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2: 44 Deduct Up T	3 3 2 2 3 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  d Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductions and directory is not at the root of the repository: 2 marks Files incorrectly named (converter.c, stats.c): 0.5 mark per instance Additional files included in repository (binaries, .o files, etc.): 0.5 marks per instance, up to -2 max Late penalty (first 24 hours: 10 marks; next 24 hours: 25 marks; after 48 hours: 100 marks)	Weighted at 40%  Ctions (capped at 10%)	3 3 2 2 22 40.00  Deduction 0  Deduction 0  Deduction 0	2: 44 Deduct Up T	Comments  Comments  Comments  Comments  Comments  Comments  Comments
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  I Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Almian / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductions  Total Deductions  Total Deductions  Additional files included in repository (binaries, . o files, etc.): -0.5 marks per instance Additional files included in repository (binaries, . o files, etc.): -0.5 marks per instance, up to -2 max Late penalty (first 24 hours: -10 marks; next 24 hours: -25 marks; after 48 hours: -100 marks)	Weighted at 40%  Ctions (capped at 10%)	3 3 2 3 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2: 4i  Deduct Up Ti	Comments  Comments  Comments  Comments  Comments
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  3 Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tash for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductions and directory is not at the root of the repository: -2 marks Files incorrectly named (converter.c, stats.c): -0.5 marks per instance Additional files included in repository (binaries, .o files, etc.): -0.5 marks per instance. Additional files included in repository (binaries, .o files, etc.): -0.5 marks per instance, up to -2 max Late penalty (first 24 hours: -10 marks; next 24 hours: -25 marks; after 48 hours: -100 marks)	Weighted at 40%  Ctions (capped at 10%)	3 3 2 2 3 3 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22: 44  Deduct Up T	Comments  Comments  Comments  Comments  Comments
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  d Commenting (capped to 10% of assignment total below) Uses any style for braces other than Allman / BSD (braces on a separate line) Uses any style for braces other than Allman / BSD (braces on a separate line) Uses any style for braces other than Allman / BSD (braces on a separate line) Uses any style for or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more variable declarations left uncommented One or more files missing a file header comment containing student's name, assignment number, purpose of the file One or more functions missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductions  and directory is not at the root of the repository: 2 marks Files incorrectly named (converter, c, stats, c): 0.5 mark per instance Additional files included in repository (binaries, . o) is ed. 9.5 marks per instance, up to -2 max Late penalty (first 24 hours: -10 marks; next 24 hours: -25 marks; after 48 hours: -100 marks)  Y Part 1 Part 2	Weighted at 40%  Ctions (capped at 10%)	3 3 2 2 3 3 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22: 44  Deduct Up T	Comments  Comments  Comments  Comments  Comments
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  Indicate the control of the contr	Weighted at 40%  Ctions (capped at 10%)	3 3 2 2 3 3 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22: 44  Deduct Up T	Comments  Comments  Comments  Comments  Comments
Computes correct count Computes correct mean Output is clean and well-formatted Displays mean rounded to 2 decimal places  Idea of Commenting (capped to 10% of assignment total below) Uses any convention for identifiers (variable names, function names) other than snake_case Uses any style for braces other than Allman / BSD (braces on a separate line) Uses tabs for indentation or anything other than 4 spaces per indentation level Non-existent, sparse, or unclear comments throughout program to describe the code One or more files missing a file header comment describing purpose of function, purpose of the file One or more files missing a function header comment describing purpose of function, parameters, and return value Code contains magic numbers instead of constants Uses global variables  Total Deductions  Total Deductions  Additional files included in repository : 2 marks Files incorrectly named (convextex.c, stats.c): -0.5 marks per instance Additional files included in repository (binaries, of lies, etc.): -0.5 marks per instance, up to -2 max Late penalty (first 24 hours: -10 marks, next 24 hours: -25 marks; after 48 hours: -100 marks)	Weighted at 40%  Ctions (capped at 10%)	3 3 2 2 3 3 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2: 44  Deduct Up T	Comments  Comments  Comments  Comments  Comments