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- 1. All rules and regulations regarding student conduct and behaviour, as agreed upon by students at registration and as otherwise stated by the Tshwane University of Technology, apply.
- 2. A student card or proof of registration, along with an original identification document, must be presented to invigilators.
- 3. Ensure that your student number is correctly indicated on all submissions (paper-based or online) and that the attendance record is signed as required.
- 4. If a student is suspected of any form of cheating or plagiarism, either during the assessment or afterwards, the examiner, in their professional judgment and after consultation with the appointed moderator, may, at minimum, award a zero mark for the assessment. Further action may be taken against the student.

DEPARTMENT OF ELECTRICAL ENGINEERING

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

MODULE CODE ES216AB

MODULE NAME ENGINEERING SOFTWARE DESIGN A

ASSESSMENT NAME
Evaluation 1 - D

EXAMINER:	Mr D. Engelbrecht Prof J.A. Jordaan
MODERATOR:	Mr A.J. Smitht
DATE:	24 March 2025 13:00 to 14:30

MARKS:	55 points
PAGES:	11 (incl. cover)
TIME:	1hour & 20minutes

STUDENT NUMBER:												
SURNAME:			INITIALS] 3:		SIGNATURE:						

NOTE THE FOLLOWING:

- Plagiarism Policy: Original work is required. We will use similarity detection software to review all student submissions for plagiarism. Ensure your work is your own.
- 2. Internet Protocol (IP) Tracking: IP addresses will be recorded and checked to verify that you have uploaded your work from the correct TUT laboratory.
- **3. No External Devices:** The use of USB or other external devices is prohibited during the evaluation.
- 4. Internet Access: External internet access is not permitted.
- **5. Evaluation Content:** This evaluation will cover topics from Unit 1 to Unit 3
- **6. Programming Language:** Write your program in C, adhering to structured programming principles.
- **7. Editing Requirements**: Your program must comply with all specified requirements. Refer to the appendices and attachments for more details.
- **8. Submission Format:** Submit your source code file in the format <student number>.c , for example, 217123456.c (ONLY YOUR STUDENT NUMBER! Do not add your other text.)
- **9. Submission Upload:** Use the dedicated upload link on MyTUTorD2L to upload your C code only. While multiple submissions are allowed, only the latest submission will be retained. If you upload the wrong file by mistake, simply reupload the correct one, and the previous submission will be overwritten.
- **10. Backup And Save:** Remember to save your work on the PC D:Drive and save regularly throughout the evaluation. In the event of PC malfunction or power failure, only 5 to 10 minutes (depending on the case) extra time will be allotted.

QUESTION:

Create a structured C program to develop a **Compound Measures – Measuring Flow App**. The application must be able to calculate:

Unknown Volume (V):

Area (A) multiplied by Speed (S)

• Unknown Area (A):

Volume (V) divided by Speed (S)

• Unknown Speed (S):

Volume (V) divided by Area (A)

1. Menu Driven Application

Within the main function, an **ELSE IF** selection structure must be used to determine user selections. The **ELSE IF** selection structure should be nested within (inside) a **DO WHILE** repetition structure, allowing the user to make multiple selections until they choose to exit. The **ELSE IF** selection structure must also determine invalid input and provide appropriate feedback.

Note: It is important to refer to the application print screens in this document as well as the given showcase .exe application to understand the functionality of the application and menu and to align your solution as closely as possible to it.

Important: The uploaded solution code may not contain a **SWITCH** selection structure. If a **SWITCH** is used, no marks will be awarded for the menu-driven functionality, even if the application works as it is supposed to.

2. Variables

Create the following variables at the beginning of the main function body and do not alter the name or type given:

- **char decision** used to capture and store the user selection.
- **float variable1** and **float variable2** used to capture the user input for calculation.
- No other C-programming variables are needed or may be created in the application.

3. Heading

Display the following heading with your student number that will be displayed at the top of the application:

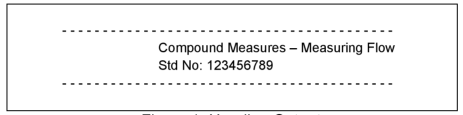


Figure 1. Heading Output

4. Menu Options

The below menu options must be displayed below the heading. The user must select an option by entering either '1','2','3', or '4' characters.

1. Unknown Volume (V)
2. Unknown Area (A)
3. Unknown Speed (S)
4. Exit
Select:

Figure 2. Menu Option Output

5. Wait and Clear Screen

After the unknown parameter has been calculated and displayed, the application must wait for 3 seconds before clearing the screen and redisplaying the menu and options, only if the user did not select the exit option.

A **FOR** repetition structure must be used to repeat a 80-millisecond delay and display:

- Sleep(80); create a program delay of 80 milliseconds.
- "-" display with each repetition.

To clear the screen, after the 3-second wait and display, the following statement must be used:

• system("cls"); - clear the command prompt screen.

Note: To ensure that the **Sleep(80)** as well as the **system("cls")** statement functions as it should, the following libraries must be included below the standard input and output library:

- #include <conio.h>
- #include <time.h>

Adherence to the provided instructions, control structures, naming conventions, and structured programming principles is crucial for full marks, even if the program functions correctly. Proper indentation and comments are also essential for clarity and understanding. No global variables or self-written functions may be implemented in the final solution.

IMPLEMENT THE FOLLOWING FLOW FORMAT:

- 1. Libraries
- 2. Main function
 - 1. Variables
 - 2. Repetition Structure
 - i. Heading
 - ii. Menu Options
 - iii. Selection Structure
 - iv. Wait and Clear Screen

ANNEXURE A - EXAMPLE SCREEN OUTPUT

Menu Screen:

```
Compound Measures - Measuring Flow
Std No: 123456789

...

Unknown Volume (V)

Unknown Area (A)

Unknown Speed (S)

Exit
Select:
```

Option '1': Unknown Volume

```
Compound Measures - Measuring Flow
Std No: 123456789

1. Unknown Volume (V)
2. Unknown Area (A)
3. Unknown Speed (S)
4. Exit
Select:1

Input Area (A):12.5

Input Speed (S):3.2

Volume = 12.50 * 3.20 = 40.00
```

Option '2': Unknown Area

```
Compound Measures - Measuring Flow
Std No: 123456789

Unknown Volume (V)
Unknown Area (A)
Unknown Speed (S)
Exit
Select:2

Input Volume (V):12.54
Input Speed (S):2.231
Area = 12.54 / 2.23 = 5.62
```

Option '3': Unknown Speed

```
Compound Measures - Measuring Flow
Std No: 123456789

1. Unknown Volume (V)
2. Unknown Area (A)
3. Unknown Speed (S)
4. Exit
Select:3

Input Volume (V):8.2
Input Area (A):3.145
Speed = 8.20 / 3.14 = 2.61
```

Option '4': Exit

```
Compound Measures - Measuring Flow
Std No: 123456789

1. Unknown Volume (V)
2. Unknown Area (A)
3. Unknown Speed (S)
4. Exit
Select:4

Bye Bye...
```

Invalid Input Selection

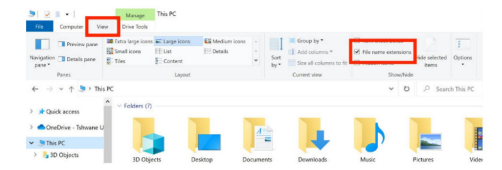
```
Compound Measures - Measuring Flow
Std No: 123456789

1. Unknown Volume (V)
2. Unknown Area (A)
3. Unknown Speed (S)
4. Exit
Select:8

Invalid Decision...
```

ANNEXURE B – HOW TO RUN THE SHOWCASE

1. Enable "File name extensions" (see highlighted in red)



- 2. Change the file extension from "Example.old" to "Example.exe"
- 3. Run the "Example.exe" by double-clicking on the icon.
- 4. Windows may show the following. Click on "More info"



5. Click on "Run anyway"



ANNEXURE C - MARK ALLOCATION

Note: Score range is 0 - 4 which is: 0-none, 1-poor, 2-average, 3-good, 4-excellent

		
TEST RUBRIC	SCORE [0-4]	WEIGHT [%]
C CODE EVALUATION - Basic Logic		55
1. Overall Neatness & Readability		5
2. Menu Driven App: Do While & If Else		5
3. Heading: Display		5
4. User Selection: Display & Input		5
5. If Condition, Unknown 1, Input and Output		5
6. Else If Condition, Unknown 2, Input and Output		5
7. Else If Condition, Unknown 3, Input and Output		5
8. Else If Condition, App Exit		5
9. Else, Invalid Input		5
10.Wait & Clear, For Loop, Sleep, Cls		5
11. No Runtime or Compile Errors		5
TOTAL		55
STUDENT NUMBER		

Graduate Attribute	GA Number	GA Score [0-5]
Engineering Professionalism	GA10	
Application of scientific and engineering knowledge	GA2	
Engineering methods, skills, tools, including information technology	GA5	
Impact of Engineering Activity	GA7	

ANNEXURE D - INFORMATION SHEET

Libraries: <stdio.h> , <stdlib.h> , <time.h> , <math.h>

Data types: void, char, short, int, float, double

Data Type modifiers: const, auto, static, unsigned, signed

Arithmetic operators: * / % + -

Relational operators: < <= > >= == !=

Assignment operator: = += -= *= /= %= &= ^= |= <<= >>=

Logic operators: && || !

Bitwise logic & | ^ ~ << >>

operators:

Pointer operators: Derefernce: * Address: &

Control Structures:

IF Selection: if (condition) { ... };

IF ELSE Selection: if (condition) { ... } else { ... };

SWITCH Selection: switch (control variable)

{ case 'value': ...; break; default: ...; break; }

FOR Loop: for (initial value of control variable; loop condition; increment of

control variable) { ... }

WHILE Loop: while (condition) { ... };

DO WHILE loop: do { ... } while (condition);

Functions: return_data_type function_name (parameters) { ... };

Common Library printf(), scanf(), rand(), srand(), time(), isalpha(),

Functions: isdigit(), getchar(), getch(), strcpy()

Arrays: One dimensional:data_type variable_name[size];

Two dimensional: data_type variable_name [x_size][y_size];

ANNEXURE E – ASCII TABLE

Dec	Нх	Oct	Char	9	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	: Hx	Oct	Html Ch	<u> </u>
0	0 (000	NUL	(null)	32	20	040	@#32;	Space	64	40	100	a#64;	0	96	60	140	`	976
1	1 (001	SOH	(start of heading)				@#33;		65	41	101	@#65;	A	97	61	141	@ # 97;	a
2	2 (002	STX	(start of text)	34	22	042	 4 ;	rr	66	42	102	4#66;	В	98	62	142	b	b
3	3 (003	ETX	(end of text)				a#35;	200	67	43	103	a#67;	C				c	C
4	4 (004	EOT	(end of transmission)	36	24	044	<u>@</u> #36;	\$	68	44	104	a#68;	D	100	64	144	@#100;	d
5	5 (005	ENQ	(enquiry)	37			6#37;		0.000			<u>4</u> #69;		0.000			a#101;	
6	6 (006	ACK	(acknowledge)	38	79995	N	&		70			a#70;					f	
7				(bell)	39		25256	6#39;		71			a#71;		700	7 Table 1	- Time	a#103;	
8		010		(backspace)	40			<u>@#40;</u>		72			@#72;		10000			h	
9	45 8	011		(horizontal tab)	7.55	75/5/3		a#41;		73		100000	a#73;		A 300000	71007	755.70	i	
10		012		(NL line feed, new line)	20,000			e#42;		D0000			a#74;		A 100 CO. L. C.			j	
11	100000	013		(vertical tab)	43			6#43;		F 100 TO	Dec. 10	0.000	6#75;		107	0.50	- THE STATE OF	k	
12		014		(NP form feed, new page)				¢#44;	1000	R 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			L					l	
13		015		(carriage return)	2.77	7000	A	a#45;		(Alberta)	F		6#77;					m	
14		016		(shift out)	7.7.7.	1000		a#46;		500 NOTE:		70.00	a#78;					n	
15		017		(shift in)	SOT A		700	6#47;		W.C. 1500	W. T. T. W.		6#79;					o	
F-100-100		020		(data link escape)	100			6#48;					P		949,000			p	
				(device control 1)	V-375	707		6#49;		7 5 77 7			a#81;	100		1000000		q	
				(device control 2)				6#50;		77.5			@#82;					r	
				(device control 3)	1/02/01/12			3		10 TO			۵#83;					a#115;	
				(device control 4)	277	70370		@#52;		1000000			a#84;					t	
				(negative acknowledge)				6#53;					a#85;					@#117;	
				(synchronous idle)	100000			6#5 4 ;		20030100			a#86;		576.6560			v	
				(end of trans. block)	55			6#55;		87			@#87;		119	1980 P. P. V.		w	
				(cancel)	56			<u>@#56;</u>		88			X					a#120;	
		031		(end of medium)	2000			<u>6</u> #57;		7.300	200		a#89;		121			y	
		032		(substitute)	58	- 7.77		:		100 St. 1		755	a#90;		122			z	
		033		(escape)	59			;		91	10000		[100	123		75 10 75 10	{	
		034		(file separator)	60	T070		e#60;		92	07:5H		\	1300	100000	0.000	50.0050	@#124;	
		035		(group separator)	5.5	-		=		0.000]	-			700	}	100
		036		(record separator)				@#62;		257.7	1000	77.57	a#94;					~	
31	1F (037	US	(unit separator)	63	3F	077	<u>@#63;</u>	2	95	5F	137	<u>@</u> #95;	-	127	7F	177		DEP