CS101 Lab B

Submission guidelines:

- 1. Write each source code and answer after it with proper number in a single doc/word/text file (or if multiple files are there, make a single zip file of all source code files and answer files with proper number) and submit in the given form link: https://forms.gle/H1GobcecnoUaCfi68. No other submission mode will be accepted.
- 2. Make sure the submission file should not exceed 1MB in size.
- 3. Name the submission file with your roll numbers in CAPs. eg if your roll number is 2445CS98 then file name should be 2445CS98.zip/ 2445CS98.doc etc.
- 4. Submission deadline is as per decided by the lab instructor.
- 5. Any submission without following the proper guidelines would not be accepted for evaluation.

1	WAP to convert a distance in meter entered through keyboard into its equivalent kilometer and meter as per the following format.		2430 meter = 2 Km and 430 meters.
2	WAP to find the sum of 1st and last of a six-digit number. Number must be a user input.	Enter the number: 234459	Sum of digits is: 11.
3	WAP to find the sum of all digits of a three-digit number. Number must be a user input.		Sum of digits is: 12.
4.	WAP to reverse a three-digit number. Number must be a user input.	Enter the number: 376.	Sum of digits is: 673.
5.	minute & second format entered through the keyboard in the format hh:mm:ss	Enter two times: 11:45:34 ar 09:28:41 [Input must be taken in such way so that sum should neexceed 24 hours]	a

6	WAP to read a character from the user and test whether it is a vowel or consonant or not an alphabet.	Set 1: Enter an alphabet: B	Set 1: The entered character B is a consonant
		Set 2: Enter an alphabet: %	Set 2: The entered character % is not an alphabet

7	WAP to input any two	Enter 2 numbers:	The Sum is 109
	integers, and provide a menu to the user to select any of the	9	
	options as	100	
	add, subtract, multiply, divide and display the result accordingly	Select the operation from the menu	
		(A for Add, S for Subtract, M for Multiplication, D for Division):	
		A	

8	WAP to determine the eligibility for admission based on the following criteria: Eligibility Criteria:	Input the marks obtained in Physics:65 Input the marks obtained in Chemistry:51 Input the marks obtained in	The candidate is not eligible for admission.
	Marks in Maths >=65 and Marks in Phy >=55 and Marks in Chem>=50 and Total in all three subjects >=190 or Total in Maths and Physics >=140	Mathematics :72	

9	WAP to find out factors of a number.	Set 1	Set 1
		n=6	The factors are
			1 2 3 6
		Set 2	Set 2
		n=21	The factors are
			1 3 7 21

10	WAP to test whether a number is	Set 1	Set 1
	Armstrong Number or not.	n=153	The given number is
	(A number is said to be Armstrong		Armstrong
	when the sum of cubes of its digit is		Set 2
	equal with the original number.	Set 2	5662
	Ex-153)	n=121	The given number is not Armstrong