TOPIC		C PROGRAMMING
SESSION		SESSION_3 (Functions)
GRADE		0.5%
ASG_3	EXAMPLE	Implement a program that takes from user two numbers and pass them to a void function called swap. This function receive the two numbers in two variables x and y and print the two variables then swap their values and Print x and y again after swapping. C\Users\AMIT\Desktop\swap\bin\Debug\swap.exe Enter first number 5 Enter second number 8 befor swapping x = 5 y = 8 after swapping x = 8 y = 5 Process returned \(\theta(\theta) \) execution time : 7.625 s Press any key to continue.
	+ POINT	Do not use a third variable inside the function. - Send your answer through CRM by open Assignment ticket
NOTE:		- Write this form in subject : [ASG_3] - Write in Description : Google drive link