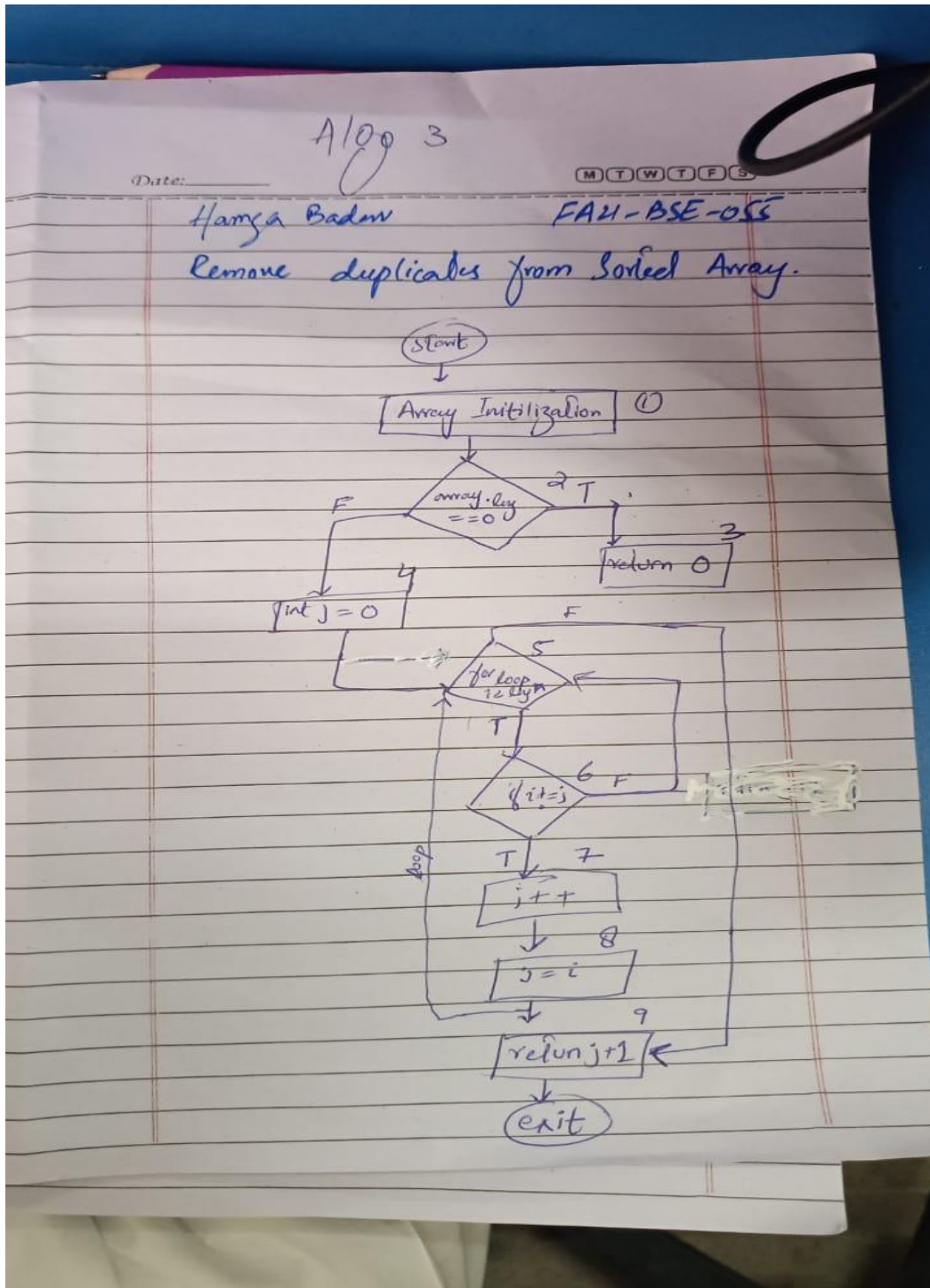


Mid term lab

HAMZA BADAR
FA21-BSE-055

Remove duplicates from the sorted array (in NetBeans).

CFG



Date: _____

(M) (T) (W) (T) (F) (S)

paths:

path 1: 1, 2(T), 3
 path 2: 1, 2(F), 4, 5(F), 9
 path 3: 1, 2(F), 4, 5(T), 6(F), 5(F), 9
 path 4: 1, 2(F), 4, 5(T), 6(T), 7, 8, 9
 path 5: 1, 2(F), 4, 5(T), 6(T), 7, 8, 5

Testcase_id	description	Input value	Expected outcome	Actual outcome	status
Rm_01	If empty array entered.	{}	Return zero	Return 0	Pass
Rm_02	If only single data is entered.	{1}	Return [1]	Return [1]	Pass
Rm_03	If no duplicates array is entered.	{1,4,6,8,9}	Message: There are no such duplicates in array	Return [1,4,6,8,9]	Fail
Rm_04	If mixed values entered in array like with duplicates	{1,3,4,5,5,7,7}	[1,3,4,5,7]	Return [1, 3, 4, 5, 7]	Pass
Rm_05	If all duplicates	{3,3,3,3}	Only 1 value printed according to input i.e. [3]	Return [3]	Pass

