Ω	Project Name:	CPSC 5210	Test Designed by:	Victor Chimenti					
1 22	Module Name:	HW2	Test Designed date:	4/13/2019					
	Release Version:	v1	Test Executed by:						
			Test Execution date:						
Test Scenario	CotDate has a single input			d date, or false if it had. The format of	the date needs to be <	Aonths/ Days Montl	can be (1-12) Day	(can be (1-31)	
Pre-condition	GetDate has a single input value (char *dateStr). It returns a Boolean of TRUE if it is a good date, or false if it bad. The format of the date needs to be <month>/ <day>. Month can be (1-12). Day can be (1-31). Create a CHECKDATE function. Program can be done in Java, C, C++, or PYTHON.</day></month>								
Dependencies	Oreate a OFFECREATE IO	iction: 1 Togram can be done in	5ava, 0, 011, 011 1111014.						-
Test Priority									
reserriority									
Test Case#	Test Title	Test Summary	Test Steps	Test Data	Expected Result	Post-condition	Actual Result	Status	Notes
		Confirm a valid date was							
		entered in a valid format							1
1	Check Date Function	- boundary, partition,	1. Create application	1	TRUE				1
		and equivalence							1
0			2. Dun annliantian	0	EALCE				
2		Doubitions							
10	-			1					
2			4. Document benavior						
11									
11		32 (0 100							
12									
5									
13		Fauivalence:							
6									
14									
7									
15				31 - Month					
8				31 - Day - Month Conditional	TRUE				
16				32	FALSE				
17		Boundaries:		-1	FALSE				
18		1							
19									
20				31 - Day - Month Conditional	FALSE				
									
									
				1	ļ				
				1					
		-1							
					 		-		
17 18 19		Partitions: 1 to 12	Run application Validate input Document behavior	31 - Day - Month Conditional 32 -1 29 - Day - Month Conditional 30 - Day - Month Conditional	FALSE				