# Functional Testing

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## 1 Input Domain

The input domain of the unit nextDate consists of dates formatted as follows: DD/MM/YYYY. For months, MM, the input condition specifies the range [1,12]. If MM=2 and the year is not a leap year, then the input condition range for dates, DD is [1,28] (a year is a leap year if divisible by 4 and not divisible by 100 (unless divisible by 400)). If MM=2 and the year is a leap year, then the input condition range for DD is [1,29]. If MM=4,6,9, or 11, then the input condition range for DD is [1,30]. If MM=1,3,5,7,8,10, or 12, then the input condition range for DD is [1,31].

## 2 Equivalence Classes

In order to identify equivalence classes (ECs), the following strategy was used: input conditions typically specified a range [a,b], thus one EC valid input was identified for  $a \le X \le b$ , and two others with invalid input were identified for X < a and b < X.

#### 2.1 Months

• EC-01:  $01 \le MM \le 12$ 

• EC-02: MM < 01

• EC-03: 12 < MM

#### 2.2 Dates

#### 2.2.1 MM = 2, YY is not a leap year

• EC-04:  $01 \le DD \le 28$ 

• EC-05: DD < 01

• EC-06: 28 < DD

## 2.2.2 MM = 2, YY is a leap year

- EC-07:  $01 \le DD \le 29$
- EC-08: DD < 01
- EC-09: 29 < DD

#### 2.2.3 MM = 4, 6, 9, or 11

- EC-10:  $01 \le DD \le 30$
- EC-11: DD < 01
- EC-12: 30 < DD

#### 2.2.4 MM = 1, 3, 5, 7, 8, 10, or 12

- EC-13:  $01 \le DD \le 31$
- EC-14: DD < 01
- EC-15: 31 < DD

### 2.3 Years

- EC-16:  $1900 \le YYYY \le 2099$
- EC-17: YYYY < 1900
- EC-18: 2099 < YYYY

## 3 Test Cases

### 3.1 Test Cases from Equivalence Classes

In order to identify test cases (TCs) from ECs, the following strategy is used: For each EC with valid input that has not been covered by a TC, write a TC covering as many uncovered ECs as possible. Then, for each EC with invalid input that has been covered, write a new TC that covers only that EC.

#### 3.1.1 Test Cases for ECs with Valid Input

Valid Input ECs: EC-01, EC-04, EC-07, EC-10, EC-13, EC-16

TC#	TC	EC-01	EC-04	EC-07	EC-10	EC-13	EC-16
01	01/02/1999	✓	✓				$\checkmark$
02	01/02/2000	✓		✓			<b>√</b>
03	01/04/2000	✓			✓		<b>√</b>
04	01/01/2000	✓				✓	<b>√</b>

#### 3.1.2 Test Cases for ECs with Invalid Input

Invalid Input ECs: EC-02, EC-03, EC-05, EC-06, EC-08, EC-09, EC-11, EC-12, EC-14 EC-15, EC-17, EC-18

TC#	TC	EC-02	EC-03	EC-05	EC-06	EC-08	EC-09
05	01/00/2000	✓					
06	01/13/2000		✓				
07	00/02/1999			✓			
08	29/02/1999				✓		
09	00/02/2000					✓	
10	30/02/2000						✓

TC #	TC	EC-11	EC-12	EC-14	EC-15	EC-17	EC-18
11	00/04/2000	✓					
12	31/04/2000		✓				
13	00/01/2000			✓			
14	32/01/2000				✓		
15	01/01/1899					✓	
16	01/01/2100						✓

- 3.2 Test Cases for Boundary Value Analysis
- 3.3 Test Cases for Random Testing