

# \* Pseudocode

1.	Start	22	Else If (DOBm == 4 OR DOBm == 6
2.	y, m, d = 0	23	OR DOBm == 9 OR DOBm == 11)
3.	Input: DOBy, DOBm, DOBd, CURy, CURm,	24	If DOBd < 1 OR DOBd > 30 THEN
4.	Input: CURd	25	Print "Invalid Day for month!"
5.	If ((DOBm < 1 OR DOBm > 12) OR	26	Stop
6.	(CURm < 1 OR CURm > 12)) THEN	27	ENDIF
7.	Print "Invalid Month!"	28	Else
8.	Stop	29	If DOBd < 1 OR DOBd > 31 THEN
9.	ENDIF	30	Print "Invalid Day for month!"
10.	If DOBm == 2 THEN	31	Stop
11.	If (DOBy % 4 AND DOBy % 100 != 0)	32	End If
12.	(OR) (DOBy % 400 == 0) THEN	33	ENDIF
13.	If (DOBd < 1 OR DOBd > 29) THEN	34	If (CURm == 2) THEN
14.	Print "Invalid Day for Feb."	35	If (CURy % 4 == 0 AND CURy % 100 != 0)
15.	Stop	36	OR (CURy % 400 == 0) THEN
16.	ENDIF	37	If (CURd < 1 OR CURd > 29) THEN
17.	Else	38	Print "Invalid Day for Feb!"
18.	If DOBd < 1 OR DOBd > 28 THEN	39	Stop
19.	Print "Invalid Day for Feb!"	40	ENDIF
20.	Stop	41	Else
21.	ENDIF	42	If (CURd < 1 OR CURd > 28) THEN