

Date: _____

43 Print "Invalid Day for Feb."

44 Stop

45 ENDIF

46 ~~ENDIF~~

47 ~~IF~~

48 Else If (CURm == 4 OR 6 OR 9 OR 11)

49 IF (CURd < 1 OR CURd > 30) THEN

50 Print "Invalid day for month"

51 Stop

52 ENDIF

53 Else

54 IF (CURd < 1 OR CURd > 31) THEN

55 Print "Invalid day for month"

56 Stop

57 ENDIF

58 ENDIF

59 ~~// main work //~~

60 IF (CURy >= DOBy) THEN

61 y = CURy - DOBy

62 m = CURm - DOBm

63 d = CURd - DOBd

64 If (d < 0) THEN

65 m = m - 1

66 If CURm == 3 THEN

67 If (CURy % 4 == 0 AND CURy % 100 != 0)

68 OR (CURy % 400 == 0) THEN

69 d = d + 29

70 Else

d = d + 28

71 Else If (CURm == 5 OR CURm == 7
72 (OR CURm == 10 OR 12)

73 d = d + 30

74 Else

75 d = d + 31

76 ENDIF

77 If (m < 0) THEN

78 y = y - 1

79 m = m + 12

80 ENDIF

81 Print "Your age is: "y" years"

82 Print "m" months

83 Print "d" days

84 Else

85 Print "Invalid years entered"

86 END