Assessment of Learning: "Calendar"

Curriculum Expectations: A1.1, A1.3, A1.4, A2.1, A2.2, A2.3, A3.1, A4.1, A4.3, A4.4, A4.5, B1.1, B1.2, B1.3, B2.5, B3.1, B3.3

Test Cases						
Description	Given Input (in bold) and Expected Output	Score				
"Typical" case A start day and number of days in month that produces a "five line" calendar. • Headers as shown • Calendar starts on Thursday • Calendar ends on Friday the 30th • Data in columns is right-aligned • Special day shown, without "bump"	Enter day: 5 Enter the number of days in the month: 30 Enter the special day: 15 Sun Mon Tue Wed Thr Fri Sat	0 1 2 3 4 5				
Upper boundary condition A start day and number of days in month that produces a "six line" calendar. • Calendar starts on Saturday • Calendar ends on Monday the 31st (successfully goes down to 6th row) • Data in columns is right-aligned • Special day shown, without "bump"	Enter day: 7 Enter the number of days in the month: 31 Enter the special day: 31 Sun Mon Tue Wed Thr Fri Sat 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 *31	0 1 2 3 4				

Test Cases					
Description	Given Input (in bold) and Expected Output	Score			
Lower boundary condition A start day and number of days that produces a "four line" calendar. • Calendar starts on Sunday • Calendar ends on Saturday the 28th (successfully shows just 4 rows) • Data in columns is right-aligned • Special day shown, without "bump"	Enter day: 1 Enter the number of days in the month: 28 Enter the special day: 1 Sun Mon Tue Wed Thr Fri Sat *1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	0 1 2 3 4			
String input Not accepted on all input prompts	Enter day: one Enter day: 1 Enter the number of days in the month: thirty Enter the number of days in the month: 30 Enter the special day: two Enter the special day: 2	0 1			
Non-integer input Not accepted on all input prompts	Enter day: 1.5 Enter day: 2 Enter the number of days in the month: 29.3 Enter the number of days in the month: 30 Enter the special day: 7.6 Enter the special day: 8	0 1			

Test Cases					
Description	Given Input (in bold) and Expected Output	Score			
Out-of-range integer input	Enter day:				
	0				
 Start day range is 1 to 7 inclusive 	Enter day:				
 Days in month range is 28 to 31 inclusive 	8				
Special day range is 1 to days in month	Enter day:				
provided, inclusive	3				
 Input and output (prompts and whitespace) 	Enter the number of days in the month:				
matches spec, exactly as shown	27				
materies spee, exactly as snewn	Enter the number of days in the month:				
	32				
	Enter the number of days in the month:				
	30	0 1 2 3 4 5			
	Enter the special day:	0 1 2 3 4 5			
	Enter the special day:				
	Enter the special day:				
	30				
	30				
	Sun Mon Tue Wed Thr Fri Sat				
	1 2 3 4 5				
	6 7 8 9 10 11 12				
	13 14 15 16 17 18 19				
	20 21 22 23 24 25 26				
	27 28 29 *30				

^-			_	-1-	_
Сი	Ш	ш	е	mıs	•

Final score

out of

20