```
66
       def test number to short month name month 1()
67
         first_month_string = number_to_short_month_name( 1 )
68
         assert_equal( "Jan", first_month_string )
69
70
       end
71
       def test_number_to_short_month_name__month_4()
72
73
         fourth_month_string = number_to_short_month_name( 4 )
         assert_equal( "Apr", fourth_month_string )
74
75
       end
76
       def test_number_to_short_month_name__month_10()
77
         tenth_month_string = number_to_short_month_name( 10 )
78
79
         assert_equal( "Oct", tenth_month_string )
80
       end
81
82
       # #Further
83
       # #Given the length of a side of a cube calculate the volume
84
       def test volume of cube()
85
         volume = volume_of_cube(3)
86
         assert_equal(27, volume)
87
       end
88
89
       #Given the radius of a sphere calculate the volume
90
       def test_volume_of_sphere()
91
         volume = volume_of_sphere(10)
92
93
         assert_equal(4188.79, volume)
       end
94
95
96
       def test fahrenheit to celsius()
97
         result = fahrenheit_to_celsius(0)
98
         assert equal(-17.78, result)
       end
99
     end
100
101
```

UTF-8