Algorithm: Simpson's 3/8 Rule

- Read function f, lower limit a, upper limit b, number of sub-intervals n
- Set $h = \frac{b-a}{n}$
- sum = f(a) + f(b)
- For i = 1 to (n-1) in steps of 1 do
 If (i%3 == 0)then
 sum += 2 * f(a + i * h)
 Else
 sum += 3 * f(a + i * h)
 End if
 End for
- Integral = $\frac{sum*h*3}{8}$
- Print integral

END

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