Practical 12 Simpson Rule

Simpson Rule

(1) Simpson's Rule

Q. Find $\int_2^3 \frac{1}{1+x} dx$ using Simpsons Rule.

(2) Composite Simpsons Rule

Q. Find $\int_0^1 \frac{1}{1+x} dx$ using Composite Simpsons Rule with number of intervals 2n = 2,4,8 and 16.

```
SimpsonRule[a0_, b0_, m_, f_] := Module[{a = a0, b = b0, h, ApproxIntegral, n},
    If[Mod[m, 2] ≠ 0, Print["m should be even positive integer"];
    Return[];];
    h = (b-a) / m;
    n = m / 2;
    ApproxIntegral = h/3 (f[a] + f[b]) + 2h/3 \sum_{k=1}^{n-1} f[a + 2kh] + 4h/3 \sum_{k=1}^{n} f[a + (2k-1)h];
    Return[ApproxIntegral];];

f[x_] := 1/(x+1);
N[SimpsonRule[0, 1, 2, f]]
0.694444
N[SimpsonRule[0, 1, 4, f]]
0.693254
N[SimpsonRule[0, 1, 8, f]]
0.693155
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N[SimpsonRule[0, 1, 16, f]]

0.693148

truevalue =
$$\int_0^1 \frac{1}{1+x} \, dx$$

Log[2]

N[%]

0.693147