Trapezoidal Method

QI

```
In[16]:= a = Input["Enter the left end point: "];
      b = Input["Enter the right end point: "];
      n = Input["Enter the number of sub intervals to be formed: "];
      h = (b - a) / n;
      y = Table[a + i * h, {i, 1, n}];
      f[x] := Log[x];
      sumodd = 0;
      sumeven = 0;
      For [i = 1, i < n, i += 2, sumodd += 2 * f[x] /. x \rightarrow y[[i]]];
      For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
      Tn = (h/2) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
      Print["For n= ", n, " Trapezoidal estimate is :", Sn]
      in = Integrate[Log[x], {x, 4, 5.2}]
      Print["True value is ", in]
      Print["Absolute error is ", Abs[Tn - in]]
      For n= 6 Trapezoidal estimate is :1.82766
Out[28]= 1.82785
      True value is 1.82785
      Absolute error is 0.00019227
```

O2

```
In[121]:= a = Input["Enter the left end point: "];
       b = Input["Enter the right end point: "];
       n = Input["Enter the number of sub intervals to be formed: "];
       h = (b - a) / n;
       y = Table[a + i * h, {i, 1, n}];
       f[x] := Sin[x];
       sumodd = 0;
       sumeven = 0;
       For [i = 1, i < n, i += 2, sumodd += 2 * f[x] /. x \rightarrow y[[i]]];
       For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
       Tn = (h/2) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
       Print["For n= ", n, " Trapezoidal estimate is :", Tn]
       in1 = Integrate \left[\sin[x], \left\{x, 0, \frac{\pi}{2}\right\}\right]
       Print["True value is ", in1]
       Print["Absolute error is ", Abs[Tn - in1]]
       For n= 12 Trapezoidal estimate is :0.998572
Out[133]= 1
       True value is 1
       Absolute error is 0.0014283
       O3
In[136]:= a = Input["Enter the left end point: "];
       b = Input["Enter the right end point: "];
       n = Input["Enter the number of sub intervals to be formed: "];
       h = (b - a) / n;
       y = Table[a + i * h, {i, 1, n}];
       f[x] := Sin[x] - Log[x] + Exp[x];
       sumodd = 0;
       sumeven = 0;
       For [i = 1, i < n, i += 2, sumodd += 2 * f[x] /. x \rightarrow y[[i]]];
       For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
       Tn = (h/2) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
       Print["For n= ", n, " Simpson estimate is :", Tn]
       in1 = Integrate[Sin[x] - Log[x] + Exp[x], \{x, 0.2, 1.4\}]
       Print["True value is ", in1]
       Print["Absolute error is ", Abs[Tn - in1]]
       For n= 12 Simpson estimate is :4.05617
Out[148]= 4.05095
       True value is 4.05095
       Absolute error is 0.00522484
```

```
In[166]:= a = Input["Enter the left end point: "];
       b = Input["Enter the right end point: "];
       n = Input["Enter the number of sub intervals to be formed: "];
       h = (b - a) / n;
       y = Table[a + i * h, {i, 1, n}];
      f[x] := \frac{1}{1 + x^2};
       sumodd = 0;
       sumeven = 0;
       For [i = 1, i < n, i += 2, sumodd += 2 * f[x] /. x \rightarrow y[[i]]];
       For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
       Tn = (h/2) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
       Print["For n= ", n, " Simpson estimate is :", Tn]
       in1 = NIntegrate \left[\frac{1}{1+x^2}, \{x, 0, 1\}\right]
       Print["True value is ", in1]
       Print["Absolute error is ", Abs[Tn - in1]]
       For n= 6 Simpson estimate is :0.784241
Out[178]= 0.785398
       True value is 0.785398
       Absolute error is 0.0011574
```