PRACTICAL-7(b): SIMPSON METHOD

NAME:-NITISH KUMAR

ROLL NO:-20201453

COURSE:- B.Sc.(H) COMPUTER SCIENCE

```
a = Input["Enter the left and point:"];
b = Input["Enter the right and 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] := 1/x;
sumodd = 0;
sumeven = 0;
For [i = 1, i < n, i += 2, sumodd += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn = (h/3) * ((f[x]/.x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x]/.x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn]
in = Integrate [1/x, \{x, 1, 2\}]
Print["True value is", in]
Print["absolute error is ", Abs[Sn - in]]
For n=10, Simpson estimate is:0.69315
Log[2]
True value isLog[2]
absolute error is 3.05013 \times 10^{-6}
```

```
a = Input["Enter the left and point:"];
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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] := 1/x;
sumodd = 0;
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For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn = (h/3) * ((f[x]/.x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x]/.x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn]
in = Integrate [1/x, \{x, 1, 2\}]
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For n=10, Simpson estimate is:0.69315
Log[2]
True value isLog[2]
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a = Input["Enter the left and point:"];
b = Input["Enter the right and 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 += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn1 = (h/3) * ((f[x]/.x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x]/.x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn1]
in1 = Integrate[Log[x], {x, 4, 5.2}]
Print["True value is", in1]
Print["absolute error is ", Abs[Sn1 - in1]]
For n=6, Simpson estimate is:1.82785
1.82785
True value is1.82785
absolute error is 1.50624 \times 10^{-7}
```

```
a = Input["Enter the left and point:"];
b = Input["Enter the right and 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 += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn1 = (h/3) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
Print["For n=", n, ", Simpson estimate is:", Sn1]
in1 = Integrate [1/x, \{x, 4, 5.2\}]
Print["True value is", in1]
Print["absolute error is ", Abs[Sn1 - in1]]
For n=12, Simpson estimate is:1.82785
0.262364
True value is0.262364
absolute error is 1.56548
a = Input["Enter the left and point:"];
b = Input["Enter the right and 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 += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn1 = (h/3) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn1]
in1 = NIntegrate[Sin[x] - Log[x] + Exp[x], \{x, 0.2, 1.4\}]
Print["True value is", in1]
Print["absolute error is ", Abs[Sn1 - in1]]
For n=12, Simpson estimate is:0.574056
4.05095
True value is4.05095
absolute error is 3.47689
```

```
a = Input["Enter the left and point:"];
b = Input["Enter the right and 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 += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn1 = (h/3) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn1]
in1 = Integrate \left[ Sin[x], \left\{ x, 0, Pi / 2 \right\} \right]
Print["True value is", in1]
Print["absolute error is ", Abs[Sn1 - in1]]
For n=12, Simpson estimate is:0.999205
1
True value is1
absolute error is 0.000794697
a = Input["Enter the left and point:"];
b = Input["Enter the right and 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 += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn1 = (h/3) * ((f[x]/.x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x]/.x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn1]
in1 = Integrate \left[\sin[x], \left\{x, 0, \frac{\text{Pi}}{2}\right\}\right]
Print["True value is", in1]
Print["absolute error is ", Abs[Sn1 - in1]]
For n=6, Simpson estimate is:0.99923
1
True value is1
absolute error is 0.000770089
```

```
a = Input["Enter the left and point:"];
b = Input["Enter the right and 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] := \sqrt{x} * Exp[x];
sumodd = 0;
sumeven = 0;
For [i = 1, i < n, i += 2, sumodd += 4 * f[x] /. x \rightarrow y[[i]]];
For [i = 2, i < n, i += 2, sumeven += 2 * f[x] /. x \rightarrow y[[i]]];
Sn1 = (h/3) * ((f[x] /. x \rightarrow a) + N[sumodd] + N[sumeven] + (f[x] /. x \rightarrow b));
Print["For n=", n, ",Simpson estimate is:", Sn1]
in1 = Integrate \left[\sqrt{x} * Exp[x], \{x, 1, 2\}\right]
Print["True value is", in1]
Print["absolute error is ", Abs[Sn1 - in1]]
For n=12, Simpson estimate is:5.85023
\frac{1}{2}\,\left(-\,2\,\,\mathrm{e}\,+\,2\,\,\sqrt{2}\,\,\,\mathrm{e}^2\,+\,\sqrt{\pi}\,\,\left(\mathrm{Erfi}\,[\,1\,]\,-\,\mathrm{Erfi}\,\big[\,\sqrt{2}\,\,\big]\,\right)\right)
True value is \frac{1}{2} \left( -2 \oplus + 2 \sqrt{2} \oplus^2 + \sqrt{\pi} \left( \mathsf{Erfi[1]} - \mathsf{Erfi} \left[ \sqrt{2} \ \right] \right) \right)
absolute error is 2.95573 \times 10^{-6}
```