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```
EulerMethod[a0_, b0_, n0_, f_, alpha_] :=
  Module [a = a0, b = b0, n = n0, h, ti],
    h = (b - a) / n;
   ti = Table[a + (j - 1) * h, {j, 1, n + 1}];
   wi = Table[0, {n + 1}];
   wi[[1]] = alpha;
    OutputDetails = {{0, ti[[1]], alpha}};
    For [i = 1, i \le n, i++,
     wi[[i+1]] = wi[[i]] + h * f[ti[[i]], wi[[i]]];
     OutputDetails = Append[OutputDetails,
        {i, N[ti[[i+1]]], N[wi[[i+1]]]}];];
   Print[NumberForm[TableForm[OutputDetails,
       TableHeadings → {None, {"i", "ti", "wi"}}], 6]];
   Print["Subinterval size h used=", h];
  ];
f[t_, x_] := 1 + x/t;
a = 1; b = 6; n = 10; alpha = 1;
EulerMethod[a, b, 10, f, alpha];
      ti
      1.5
     2. 3.16667
2.5 4.45833
3. 5.85
3.5 7.325
4. 8.87143
      4.5 10.4804
            12.1448
            13.8593
15.6193
     5.5
Subinterval size h used=\frac{1}{2}
Subinterval size h used=\frac{1}{2}
```

EULER METHOD WITH H

```
EulerMethodwithH[a0_, b0_, h0_, f_, alpha_] :=
  Module [a = a0, b = b0, h = h0, n, ti],
   n = (b - a) / h;
   ti = Table[a + (j-1) * h, {j, 1, n + 1}];
   wi = Table[0, \{n+1\}];
   wi[[1]] = alpha;
   OutputDetails = {{0, ti[[1]], alpha}};
   For [i = 1, i \le n, i++,
    wi[[i+1]] = wi[[i]] + h * f[ti[[i]], wi[[i]]];
    OutputDetails = Append[OutputDetails,
       {i, N[ti[[i+1]]], N[wi[[i+1]]]}];];
   Print[NumberForm[TableForm[OutputDetails,
       TableHeadings → {None, {"i", "ti", "wi"}}], 6]];
   Print["Subinterval size h used=", h];
  ];
g[t_, x_] := 1 + x/t;
a = 1; b = 6; h = .2; alpha = 1;
EulerMethodwithH[a, b, h, g, alpha];
i
     ti
            wi
0
     1.
             1
            1.4
     1.2
1
2
            1.83333
     1.4
     1.6
            2.29524
4
     1.8
            2.78214
5
     2.
            3.29127
6
     2.2
            3.8204
7
     2.4
            4.36771
8
     2.6
            4.93168
9
     2.8
            5.51104
10
            6.10469
     3.
     3.2
11
            6.71167
12
     3.4
            7.33115
13
     3.6
            7.96239
     3.8
            8.60474
14
15
     4.
            9.25763
16
     4.2
            9.92051
            10.5929
17
     4.4
18
     4.6
            11.2744
19
     4.8
            11.9646
20
     5.
            12.6631
     5.2
            13.3696
21
22
     5.4
            14.0839
23
            14.8055
     5.6
24
     5.8
            15.5343
25
     6.
            16.2699
Subinterval size h used=0.2
g[t_{x}] := 1 + x/t;
a = 1; b = 6; n = 25; alpha = 1;
EulerMethod[a, b, n, g, alpha];
```

| i | ti | wi |
|----|-----|---------|
| 0 | 1 | 1 |
| 1 | 1.2 | 1.4 |
| 2 | 1.4 | 1.83333 |
| 3 | 1.6 | 2.29524 |
| 4 | 1.8 | 2.78214 |
| 5 | 2. | 3.29127 |
| 6 | 2.2 | 3.8204 |
| 7 | 2.4 | 4.36771 |
| 8 | 2.6 | 4.93168 |
| 9 | 2.8 | 5.51104 |
| 10 | 3. | 6.10469 |
| 11 | 3.2 | 6.71167 |
| 12 | 3.4 | 7.33115 |
| 13 | 3.6 | 7.96239 |
| 14 | 3.8 | 8.60474 |
| 15 | 4. | 9.25763 |
| 16 | 4.2 | 9.92051 |
| 17 | 4.4 | 10.5929 |
| 18 | 4.6 | 11.2744 |
| 19 | 4.8 | 11.9646 |
| 20 | 5. | 12.6631 |
| 21 | 5.2 | 13.3696 |
| 22 | 5.4 | 14.0839 |
| 23 | 5.6 | 14.8055 |
| 24 | 5.8 | 15.5343 |
| 25 | 6. | 16.2699 |

Subinterval size h used= $\frac{1}{5}$

h = 0.2;

EulerMethodwithH[0, 0.4, h, f, 1];

| i | ti | Wi |
|---|-----|------|
| 0 | 0. | 1 |
| 1 | 0.2 | 1.2 |
| 2 | 0.4 | 1.44 |

Subinterval size h used=0.2

n = 2;

EulerMethod[0, 0.4, n, f, 1];

| i | ti | wi |
|---|-----|------|
| 0 | 0. | 1 |
| 1 | 0.2 | 1.2 |
| 2 | 0.4 | 1.44 |

Subinterval size h used=0.2

DSolve[{x'[t] = x[t], x[0] = 1}, x[t], t]
$$\left\{\left\{x[t] \rightarrow e^{t}\right\}\right\}$$

0.0214028

0.0518247