Practical-4 Newton-Raphson method Riya Tomar

In[15]:=

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In[59]:= ClearAll;
     x0 = Input["Enter initial guess:"];
     Nmax = Input["Enter maximum number of iterations:"];
     eps = Input["Enter the value of convergence parameter: "];
     Print["x0=", x0];
     Print["Nmax=", Nmax];
     Print["Epsilon =", eps];
     f[x_] := Cos[x];
     Print["f[x] :=", f[x]];
     Print["f[x]:=", D[f[x], x]];
     For [i = 1, i \leq Nmax, i++,
       x1 = N[x0 - (f[x] /. x \rightarrow x0) / (D[f[x], x] /. x \rightarrow x0)];
       If [Abs [x1 - x0] < eps, Return [x1], x0p = x0; x0 = x1];
       Print["In", i,
        "th Number of iterations the approximation to root is:", x1];
       Print["Estimated error is :", Abs[x1 - x0p]]];
     Print["the final approximation of root is:", x1];
     Print["Estimated error is :", Abs[x1 - x0]];
     Plot[f[x], \{x, -1, 3\}]
     x0=1
     Nmax=5
     Epsilon = 0.0001
     f[x] :=Cos[x]
     f[x] := -Sin[x]
     In1th Number of iterations the approximation to root is:1.64209
     Estimated error is :0.642093
     In2th Number of iterations the approximation to root is:1.57068
     Estimated error is :0.0714173
     In3th Number of iterations the approximation to root is:1.5708
     Estimated error is :0.00012105
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Out[69]= Return [1.5708]
      the final approximation of root is:1.5708
      Estimated error is :5.91305 \times 10^{-13}
                   0.5
                   -0.5
                   -1.0
In[87]:= ClearAll;
      x0 = Input["Enter initial guess:"];
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Nmax = Input["Enter maximum number of iterations:"];
eps = Input["Enter the value of convergence parameter: "];
Print["x0=", x0];
Print["Nmax=", Nmax];
Print["Epsilon =", eps];
f[x_{-}] := Cos[x] - x * Exp[x];
Print["f[x] :=", f[x]];
Print["f[x]:=", D[f[x], x]];
For [i = 1, i \le Nmax, i++,
  x1 = N[x0 - (f[x] /. x \rightarrow x0) / (D[f[x], x] /. x \rightarrow x0)];
  If [Abs [x1 - x0] < eps, Return [x1], x0p = x0; x0 = x1];
  Print["In", i,
   "th Number of iterations the approximation to root is:", x1];
  Print["Estimated error is :", Abs[x1 - x0p]]];
Print["the final approximation of root is:", x1];
Print["Estimated error is :", Abs[x1 - x0]];
Plot[f[x], {x, -1, 3}]
```

x0=1

Nmax=5

Epsilon =0.0001

$$f[x] := -e^x x + Cos[x]$$

$$f[x] := -e^x - e^x x - Sin[x]$$

In1th Number of iterations the approximation to root is:0.653079

Estimated error is :0.346921

In2th Number of iterations the approximation to root is:0.531343

Estimated error is :0.121736

In3th Number of iterations the approximation to root is:0.51791

Estimated error is :0.0134335

In4th Number of iterations the approximation to root is:0.517757

Estimated error is :0.00015253

Out[97]= **Return** [**0.517757**]

the final approximation of root is:0.517757

Estimated error is :1.94824 \times 10⁻⁸

