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quadratic.c
This program finds the roots of any equation by using bisection method. In this method an i
nterval [a, b] is taken initially and checks if f(x) has any roots or not. If f(a) * f(b) < 0
then f(x) has at least one root. Then the intervel is bisected at a point m = (a+b)/2 and if
f(a) * f(m) < 0, then the interval is updated as [a, m], else the inverval is updated as [m, m]
b], and the process goes on.....
Finally we find m such that m = a/2 = b/2. That is the point of convergence of
f(x).
Input: -Limits of the initial interval i.e a, b.
       -Any function F(x)
ALGORITHM:
step-1: Assume that a root of f(x) lies in the interval I = [a, b].
step-2: Bisect the interval I at m = (a + b)/2
step-3: Now update interval I as I = [a, m] if f(a)f(b) < 0; if not then update I as I = [m]
, b]
And it goes on.....
Output: -Root(s) of F(x).
#include <stdio.h> //Includes standard I/O libraries
#include <stdlib.h> //Includes standard libraries
#include <math.h> //Includes maths functions
//Function prototypes
float f(float val); //Returns the function value
void bisection(float a, float b);
//Main function starts here
int main()
//Declaration of varibles
 float a, b;
//a - Lower boundary of the interval
//b - Upper boundary of the interval
//Getting the values of a
  printf("Enter a: ");
  scanf("%f", &a);
//Getting the values of a
  printf("Enter b: ");
  scanf("%f", &b);
  bisection(a, b); //Calling bisection function
  exit (0);
void bisection(float a, float b)
  int i = 0; //To record the numer of iterations taken by the program
  float m; //Mid point of a and b
  float x, y; //Used to store the rounded values of a and b
//Calculating f(a)f(b) to check if the equation has roots in the given interval
 if(f(a)*f(b) >= 0)
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printf("The function has no solutions in the given interval\n");

exit (1);

//Loop infinitely

while(1)

}

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m = (a + b)/2; //Bisecting the interval
      //Checking if m is a root of the equation
      if(f(m) == 0)
         printf("Root %f found after %d iterarions\n", m, i);
         break;
      }
      //Shriking the interval
      //If f(a)f(m) is -ve, then root exists in the interval [a, m]
      if(f(a)*f(m) < 0)
         b = m;
      //If f(a) f(m) is +ve, then root exists in the interval [m, b]
      else
      {
         a = m;
      //Checking if the equation is converged
      //We can check a == b directly but here
      //a and b will get rounded off upto 5 digit accuracy
      //to avoid infinite looping
      //Round off the values of a and b to 5 digit accuracy
      x = round(a*100000)/100000;
      y = round(b*100000)/100000;
      if(x == y)
         printf("Root %f found after %d iterarions\n", a, i);
         break;
      i++; //update the number of iteration
  }
 exit (0);
}
//Evaluting the function value
float f(float val)
  float ans;
//Calculating function value
 ans = 1*(val * val) + 5*(val) + 2;
 return ans;
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