#include <stdio.h>

struct clientData

{

unsigned int acctNum;

char lastName[ 15 ];

char firstName[ 10 ];

double balance;

};

int main( void )

{

unsigned int i;

struct clientData blankClient = { 0, "", "", 0.0 };

FILE \*cfPtr;

if ( ( cfPtr = fopen( "credit.dat", "wb" ) ) == NULL )

{

puts( "File could not be opened." );

}

else

{

for ( i = 1; i <= 100; ++i )

{

fwrite( &blankClient, sizeof( struct clientData ), 1, cfPtr );

}

fclose ( cfPtr );

}

}