Parameter Passage in C

/*PPassTst.C
 This program creates a function and passes it parameters. Parameter
 passage can then be examined in the simulator.

 A returned parameter comes back in R7 for an unsigned char or in R6R7
 for an int. Two parameters are passed in R7 and R5 (unsigned char).

 For a char converted to an int the sign is extended. For an unsigned
 char the sign is not extended but is always positive when promoted to
 an int.
 */
#include<reg51.h>

void Test1(unsigned char i);
int Test2(int i);
unsigned char Test3(unsigned char i, unsigned char j);
int Test4(char i);

void main(void)
{while( 1)
 {unsigned char a, b, d;
  char g;
  int e, f;
  e = 3;
  a = 5; b = 23;
  Test1(a);
  f = Test2(e);
  d = Test3(a, b);
  g = 128;
  e = Test4(g);
  }
}

void Test1(unsigned char i)
{ i = 6;
  return;
}

int Test2(int i)
{ i = 29;
  return 7;
}

unsigned char Test3(unsigned char i, unsigned char j)
{ i = 8;
  j = 9;
  return 8;
}

int Test4(char i)
{ i = 128;
  return (int)i;
}