Enter two natural numbers m and n both less than

1000 and 1001:

10 800

Result 1, simple multiplication: m \* n is 8000

Result 2, recursive multiplication, see (1), is 8000

Result 3, iterative multiplication, is 8000

Enter two natural numbers m and n both less than

1000 and 1001:

900 900

Result 1, simple multiplication: m \* n is 810000

Result 2, recursive multiplication, see (1), is 810000

Result 3, iterative multiplication, is 810000

Enter two natural numbers m and n both less than

1000 and 1001:

7 16

Result 1, simple multiplication: m \* n is 112

Result 2, recursive multiplication, see (1), is 112

Result 3, iterative multiplication, is 112

Enter two natural numbers m and n both less than

1000 and 1001:

180 698

Result 1, simple multiplication: m \* n is 125640

Result 2, recursive multiplication, see (1), is 125640

Result 3, iterative multiplication, is 125640

**My notes:**

Although is says “press any key to continue”, the program shuts down after pressing any key I have tested

I believe the original is written in C++ although I have not seen that type of code, I am only guessing.

Lastly, it is not so easily converted because I do not know how to run an executable, I have only done terminal testing of codes. But converting it helped me understand it a little better. (I converted to python and java).