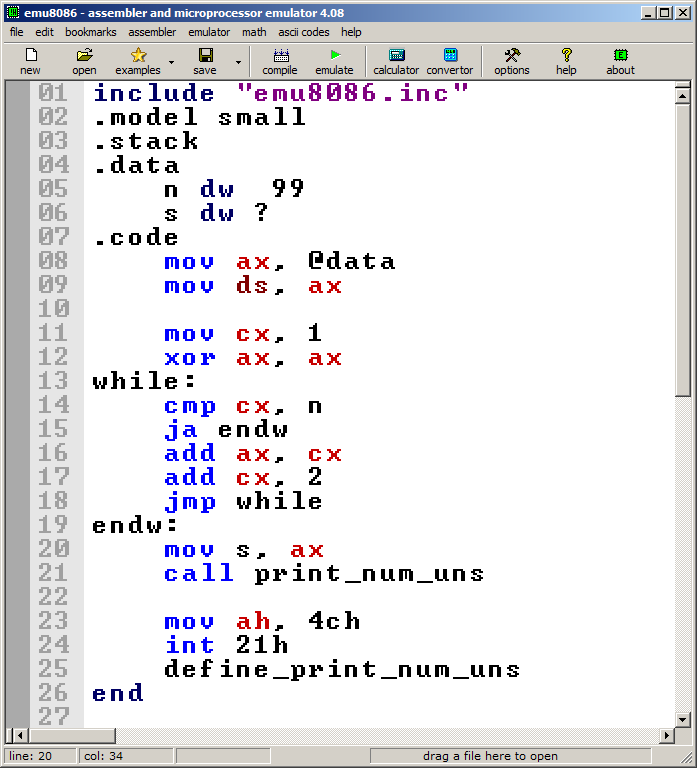
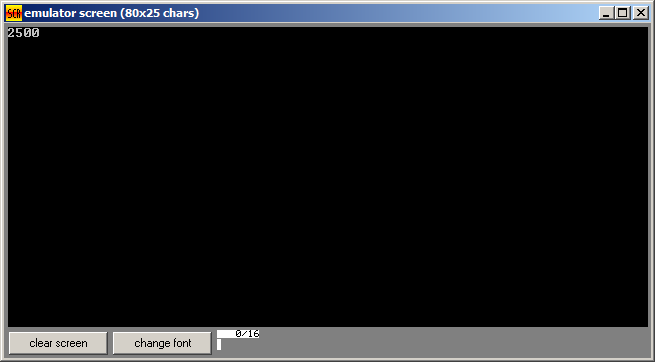
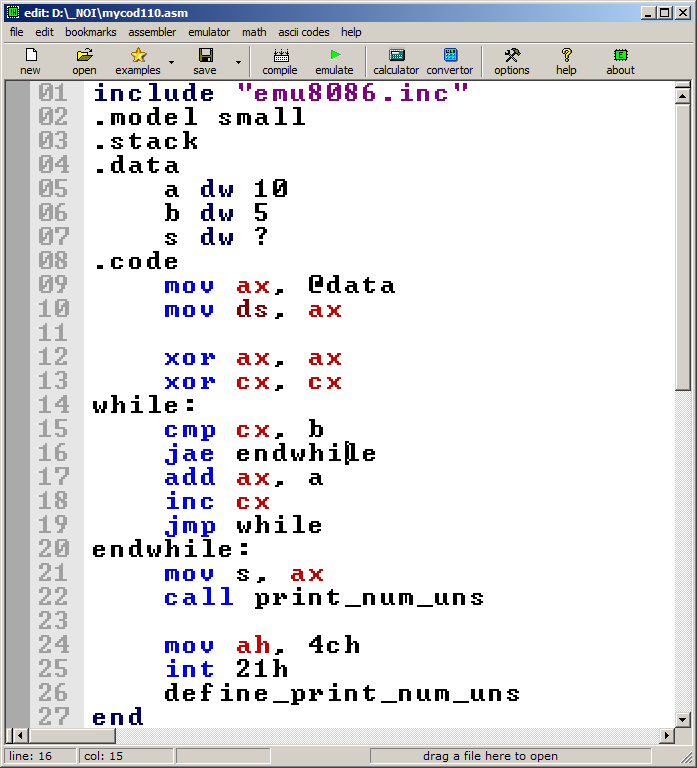
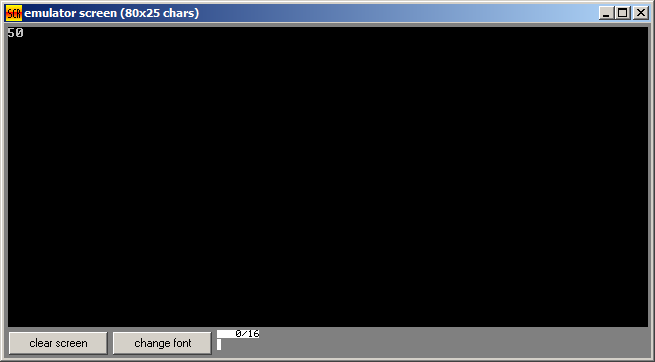
Tổng các số lẻ <=99



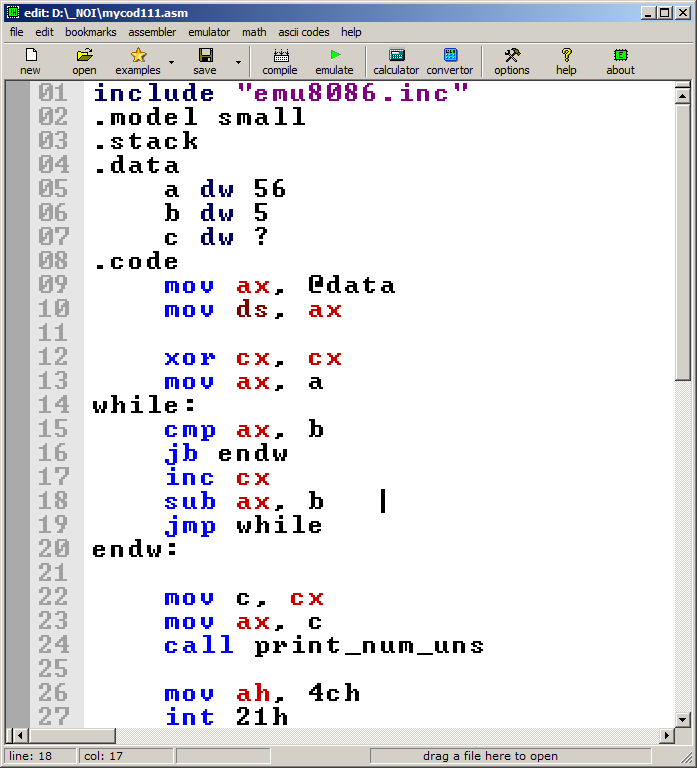


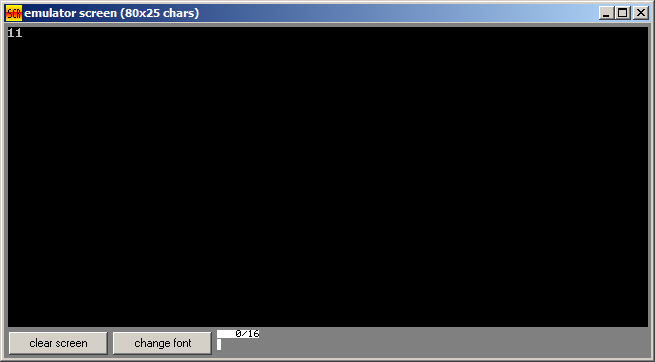
Giả lập phép nhân bằng phép cộng:



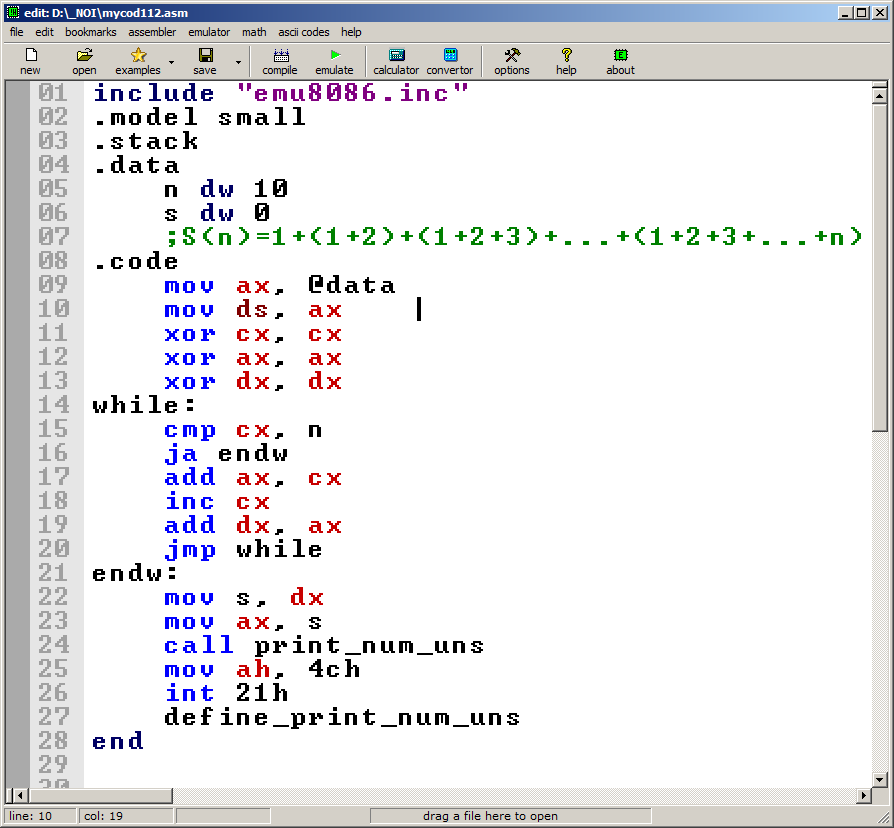


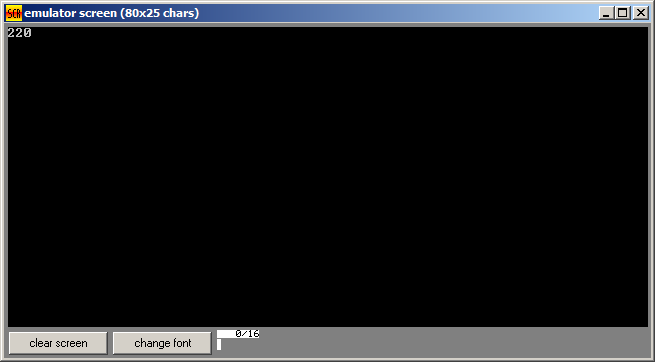
Giả lập phép chia bằng phép trừ:





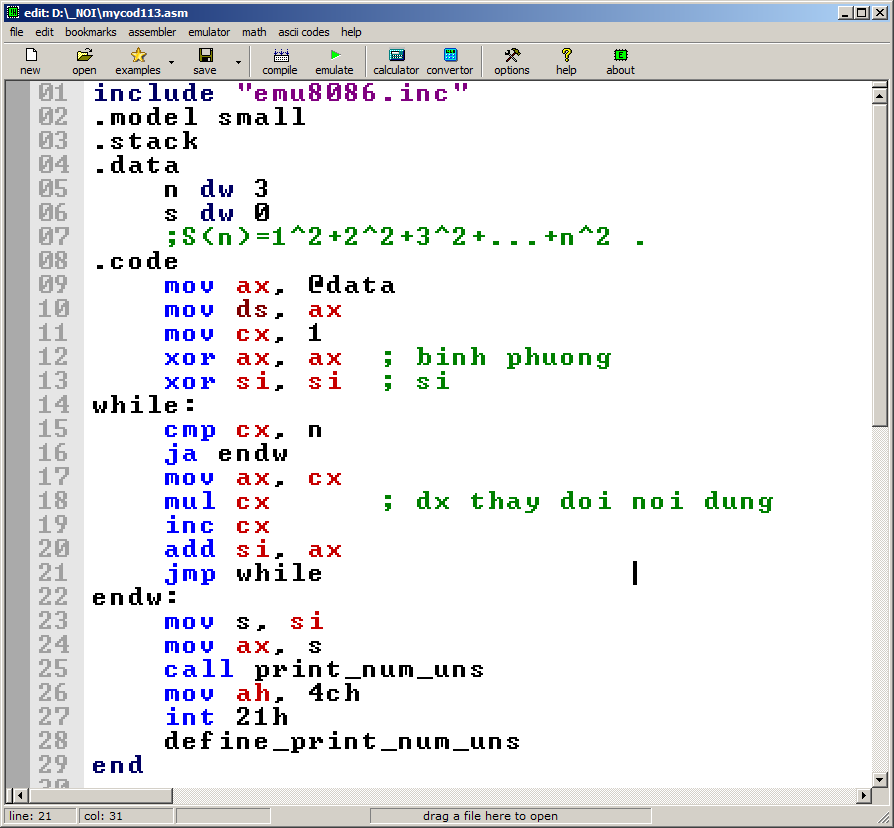
Bài 1d. S(n)=1+(1+2)+(1+2+3)+...+(1+2+3+...+n).

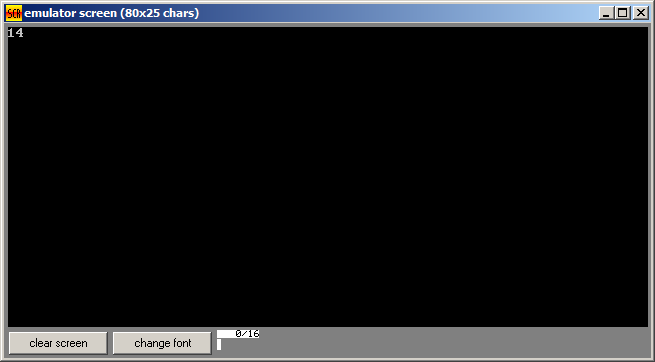




Bài 2a

S(n)=1^2+2^2+3^2+...+n^2 .





Bài 5f. S(x,n)=x+x^2/2!+x^3/3!+...+x^n/n! .

