

main () {  
≡ ) init du GPA  
≡ )  
nombre Secret = rand() % (MAX\_SECRET+1);

fini = 0;                     $\emptyset$  : faux

gagner = 0;                 $\neq 0$  : vrai

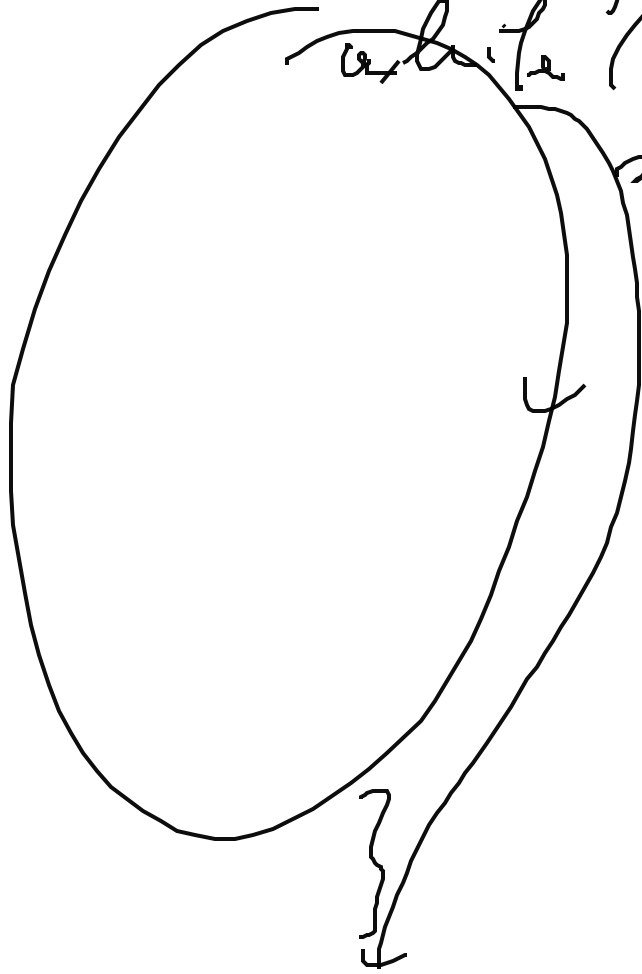
n = 0;

borne Sup = MAX\_SECRET;

borne Inf = 0;

while (! fini) {

partie de boucle



fini = 1;