

Daily Routine

PREPARED BY

Wesam Al-jurish Wajd Al-jaber

Shaden Al-mutawa Joori Al-saif

PRESENTED TO

*Dr.Abeer
Al-hujaylan*

GROUP NUMBER : 993

WESAM AL-JURISH

*Creative question
(Reminder and
to do list)*

SHADEN AL-MUTAWA

*First question
(Study time)*

JOORY AL-SAIF

*second question
(Sport time)*

WAJD AL-JABER

*Third question
(play time)*

CREATIVE QUESTION (REMINDER AND TO DO LIST)

Everyday we plan to how our day will be and what the tasks that we must do, so I write a program (reminder) that's help us to plan our day and at the end we check what we have finished .

*please try our
program in your codeblock
and live the full expreience*



click here

THE CODE

```
↳ C_PROJECTS / C / memory
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <ctype.h>
4 #include <time.h>
5 #include <string.h>
6
7 #define SIZE 20
8 int z = 0;
9
10 char *fullCourse(char r);
11 char *fullDay(int x);
12 char *fullHour(int y);
13 int countSteps(int goal , int y);
14 int secondPart(int z,int steps,int* goal);
15 void PlayAgain(int press);
16 /*_____Reminder starts here_____*/
17 int count[60]={0};
18 void current_time(){
19     time_t now;
20     struct tm *time;
21     char a[80];
22     now = time(NULL);
23     ctime = localtime(&now);
24     strftime(a, sizeof(a), "Now it's %I:%M%p.",ctime);
25     puts(a);
26 }
27 void header(){
28     printf("%52s","");
29     current_time();
30     printf("%45s" " ");
31     for (int i=1; i<=6; i++) {
32         for (int j=1; j<=30; j++) {
33             if(i==1||i==6||j==1||j==30){
34                 printf("#");
35             }
36             else
37                 printf(" ");
38         }
39         puts("");
40         if(i==2){
41             printf("%45s#\t\tWelcome!      #\n", "");
42             printf("%80s\n","# new day means new goals ❤️  #");
43         }
44         printf("%45s","");
45     }
46 }
47 int my_clock(int hour){
48     static int clock=0;
49     clock+=hour;
50     return clock;
51 }
52 void timer(int count[], int index, int size ){
53     if (index <size) {
54         timer(count,index +1, size);
55         if(index <10{
56             printf("%55s","");
57             printf("00:%d:00 \n",count[index]);
58         }
59         else if(index>=10){
60             printf("%55s","");
61             printf("00:%d:00 \n",count[index]);
62         }
63     }
64 }
65 }
66 void reminder(int hour){
67     switch (hour) {
68         case 1:
69             printf ("\n%52s<alarm ⏱1s🔴🔴>\n%65s\n\a","","","Time to study" );
70             timer(count, 0, 10);
71             printf("\n%63s\n\n%73s\n","NOW 🕒"," \\"Remember time is money\"\n"); break;
72         case 5:
73             printf ("\n%52s<alarm ⏱1s🔴🔴>\n%76s\n\a","","","Now it's time to complete your steps " );
74             timer(count, 0, 5);
75             printf("\n%63s\n%68s\n","NOW 🕒"," \\" You can do it\"\n"); break;
76         case 9:
77             printf ("\n%52s<alarm ⏱1s🔴🔴>\n%93s\n\a","","","Now you deserve to have a break and play a game 🎮🎮 " );
78             timer(count, 0, 15);
79             printf("\n%63s\n%66s\n","NOW 🕒"," \\"Have fun !\"\n"); break;
80         case 12 :
81             printf ("\n%52s<alarm ⏱1s🔴🔴>\n%69s\n\a","","","Time to sleep 🛌" );
82             printf("\n%67s\n"," \\"Good night !\"\n"); break;
83     }
84 }
```

```

85 void to_do_list(){
86     char *to_do[6]={"Computer Program ✓","Math✓ ","Physics ✓","Information Technology ✓","Arab ✓","Walk ✓"};
87     char *done[6]={"","","","","","",""};
88     int did ,checked=0;
89     printf ("\n%30cWhich of the following did you finish enter their numbers? \n", ' ');
90     printf ("%40c0 >> Computer Program 1 >> Math 2 >> Physics \n"
91             " %40c3 >> Information Technology 4 >> Arab 5 >> walk\n%50c >>> to end enter -1 <<<\n", ' ', ' ', ' ');
92     scanf("%d",&did);
93     while(did!=1) {
94         done[did]=to_do[did];
95         scanf("%d",&did);
96     }
97     puts("My-checklist █ ✓ :");
98     for (int j =0; j<6 ;j++) {
99         if (strcmp(done[j],"") == 0)
100             continue;
101         printf("%s\n",done[j]);
102         checked++;
103     }
104     if(checked==6){
105         puts("\nYou did a great job today ! ");
106     }
107     else if(checked==0)
108         puts("Ops!you didn't finish any thing today \n you have to try it better tomorrow ");
109 }
110
111 int main(){
112     for (int i=59; i>0; i--) {
113         count[i]=i;
114     }
115     /*_____Study time starts here_____*/
116     header();
117     puts("");
118     reminder(my_clock(1));
119     char s[7][6] = {
120         {'C', 'M', 'P', 'I', 'A'},
121         {'I', 'C', 'M', 'A', 'P'},
122         {'A', 'P', 'C', 'I', 'M'},
123         {'M', 'I', 'P', 'A', 'C'},
124         {'P', 'C', 'M', 'P', 'I'},
125         {'I', 'P', 'C', 'M', 'A'},
126         {'C', 'M', 'P', 'A', 'I'}
127     };
128     int day, hour, ans; char com = 'Y';
129     char search[25];
130
131     printf ("%50c*** STUDY TIME *** \n%48cWelcom in your schedule...""
132         "\n\n%40cuse a number to select day\n", ' ', ' ', ' ');
133     printf ("%40c1 >> Sunday,    2 >> Monday,   3 >> Tuesday \n"
134         "%40c4 >> Wednesday, 5 >> Thursday, 6 >> Friday\n%40c7 >> Saturday\n", ' ', ' ', ' ');
135
136     do {
137         printf ("\n\nAre you want to inquire about something? \"Y\" or \"N\": "); scanf ("%s", &com);
138         while ((toupper(com) != 'Y') && (toupper(com) != 'N')) {
139             printf("Please Enter \"Y\" or \"N\": "); scanf ("%s", &com);
140         }
141         if (toupper(com) == 'N') break;
142         printf ("\n%20cWhat do you want do? \n", ' ');
143         printf ("%20c1 >> show certain hour \n%20c2 >> show certain day"
144             "\n%20c3 >> search about times certain subject \n:", ' ', ' ', ' ');
145         scanf ("%d", &ans);
146
147         if (ans == 1){ // Select certain hour:
148             printf ("Enter a day and hour: "); scanf ("%d%d", &day, &hour);
149             if (day > 7 || hour > 5){
150                 printf ("Invalid input, TRY AGAIN.. Day between 1 and 7, Hour between 1 and 5");
151                 continue;
152             }
153             printf ("\nYou should study: %s", fullCourse(s[day-1][hour-1]));
154         }
155         else if (ans == 2){ // Select certain day:
156             printf ("Enter a day: "); scanf ("%d", &day); printf ("\n");
157             for (int i = 0; i < 5; i++){
158                 if (day > 7) {
159                     printf ("Invalid input, TRY AGAIN.. Day between 1 and 7");
160                     break;
161                 }
162                 printf ("%s%s", fullCourse(s[day-1][i]), " ");
163             }
}

```

```

164     } else if (ans == 3){ // search by subject name:
165         printf ("Enter a name of subject: ");
166         gets(search); gets(search); //This is a problem on IDE, we can't fix it.
167         puts(""); int count = 0;
168         for (int i = 0; i < 7; i++){
169             for (int j = 0; j < 5; j++){
170                 if (strncasecmp(search, fullCourse(s[i][j]), 8) == 0) {
171                     printf ("You have %s on %s, At %s \n", fullCourse(s[i][j]), fullDay(i+1), fullHour(j+1));
172                 } else count++;
173             }
174         }
175         if (count == 35) printf("This course not in your schedule!");
176
177     } else printf ("Invalid Choice!! \n");
178 } while (toupper(com) == 'Y');

179
180 printf ("\n%53cGOOD LUCK ❤\n\n\a", ' ');
181
182 /*____Walk time starts here____*/
183 reminder(my_clock(4)); // alarme to starts walk
184 int steps,goal ;
185 printf("ENTER your daily steps goal: "); scanf("%d",&goal);
186 z=goal/2;
187 printf("\nEnter your recent steps: "); scanf("%d",&steps);
188 printf("%d steps..you did great!!\n", countSteps(goal ,steps));
189 if (z >= goal) printf("No second part for today, you did all your steps.. KEEP FIT 🏃\n");
190 else {
191     printf("\nnow for the second part of the day\n");
192     secondPart(z,steps,&goal);
193 }
194 /*____Game time starts here____*/
195 reminder(my_clock(4));//alarme to starts game
196 printf("\n\n%65s%70s%85s%77s%68s%77s%81s%76s%70s", "* PLAY TIME *\n","HELLO BEAUTIFUL <3!!\n",
197     " AFTER ALL THIS HARD WORK YOU DESERVE SOME FUN :)!!\n",
198     "LET'S PLAY A GAME CALLED WHO'S LUCKY?\n", "THE ROLES ARE SIMPLE:\n",
199     "1-THIS GAME DEPENDS ON NUMBERS ONLY!\n", "2-YOU SHOULD ENTER NUMBERS IN SEQUENCE TO WIN!\n",
200     "3-WHOEVER REACHES 20 IS THE WINNER!\n", "WISH YOU A GOOD LUCK!\n"
201 );
202 int press;
203 printf("\n%75s","ENTER 1 TO START , -1 TO END!\n");
204 printf("%60c",' ');
205 scanf("%d",&press);
206 PlayAgain(press);
207 to_do_list();
208 reminder(my_clock(3));//alarme to sleep
209 return 0;
210 }

211 char *fullCourse (char r){ // Display full name of course:
212     char *res[1];
213     switch (r) {
214         case 'C': res[0] = "Computer Program"; break;
215         case 'M': res[0] = "Math"; break;
216         case 'P': res[0] = "Physics"; break;
217         case 'I': res[0] = "Information Technology"; break;
218         case 'A': res[0] = "Arab"; break;
219         default: res[0] = "This course not in your schedule";
220     }
221     return *res;
222 }

```

```

223 char *fullDay(int x) { // Display full name of day:
224     char *res[1];
225     switch (x) {
226         case 1: res[0] = "Sunday"; break;
227         case 2: res[0] = "Monday"; break;
228         case 3: res[0] = "Tuesday"; break;
229         case 4: res[0] = "Wednesday"; break;
230         case 5: res[0] = "Thursday"; break;
231         case 6: res[0] = "Friday"; break;
232         case 7: res[0] = "Saturday"; break;
233     }
234     return *res;
235 }
236 char *fullHour(int y) { // Display hour with letter:
237     char *res[1];
238     switch (y) {
239         case 1: res[0] = "First Hour"; break; break;
240         case 2: res[0] = "Second Hour"; break;
241         case 3: res[0] = "3rd Hour"; break;
242         case 4: res[0] = "4th Hour"; break;
243         case 5: res[0] = "5th Hour"; break;
244     }
245     return *res;
246 }
247
248 int secondPart(int z,int steps,int* goal) {
249     int i=1;
250
251     printf("Your steps now = %d\n",z);
252     printf("\t\t\tWe will ask you every 1 hour about your progress starting from 7pm till 9pm, KEEP IT UP!\n");
253     while (z < *goal) {
254         printf("\t\t\t\t\tAfter %d hours --\n\t\t\t\t\thow many steps did you walk in the last hours?", i);scanf("%10d",&steps);
255         z+=steps;
256         printf("Your steps now = %d\n",z);
257         if(z>*goal){
258             printf("Bravo! you hit the goal\n");
259             break;
260         }
261         ++i;
262         if(i==4) break;
263     }
264     if(z==*goal|| z>*goal )
265         printf("\n\t\t\t\t\tWow you are doing great\n");
266     else if(z<*goal) {
267         printf("\n\t\t\t\t\tyou did not reach your steps goal, try again tomorrow\n");
268         printf("\n\t\t\t\t\ttotal of your today's steps: %d \n",/*goal*/z);
269     }
270     return 0;
271 }
272 //countsteps recursion
273 int countSteps(int goal , int y){
274     int n;
275
276     // printf("Z=%d\n",z);
277     if(z==y||y>z){
278         if(y>z){z=y;}
279         return y ;
280     }
281     else {
282         printf("Your steps now %d, few more steps to reach the goal...%n",y);
283         printf("\nHow many steps did you walk now? "); scanf("%d",&n);
284         return countSteps(z,y+n);
285     }
286 }
287 } //end of recursion

```

```

288 void PlayAgain(int press){
289     int n[SIZE]={1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20};
290     int n1,n2;
291     int computer,player,choose,flag;
292     size_t i;
293     srand(time(NULL));
294
295     while(press!=-1){
296         flag=1;
297         if(press==1){
298             choose=1+rand()%2;
299             printf("\t\tThe player who starts first:%d\n\n",choose);
300             if(choose==1)
301                 player=1;
302             else
303                 player=2;
304             for(i=0;i<SIZE;i++){
305                 computer=1+rand()%2;
306                 if(i==19)
307                     computer=1;
308                 printf("\n\t\tComputer's decision:%d\n",computer);
309                 if((computer==1)&&(player==1)){
310                     printf("%18c",' ');
311                     printf("-First Player: "); scanf("%d",&n1);
312                     if(n1==n[i]){
313                         player=2;
314                         continue;
315                     }
316                     else{
317                         printf("%79s","GAMEOVER, you should play the game in sequence to win!\a\n");
318                         flag=2;
319                         break;
320                     }
321                 }
322                 else if((computer==1)&&(player==2)){
323                     printf("%18c",' ');
324                     printf("-Second Player: %d \n",n[i]);
325                     player=1;
326                 }
327                 if((computer==2)&&(player==1)){
328                     printf("\t\t -First Player: "); scanf("%d%d",&n1,&n2);
329                     if((n1!=n[i])&&(n2!=n[i+1])){
330                         printf("%79s","GAMEOVER, you should play the game in sequence to win!\a\n");
331                         flag=2;
332                         break;
333                     }
334                     else {
335                         i++;
336                         player=2;
337                         continue;
338                     }
339                 }
340                 else if((computer==2)&&(player==2)){
341                     printf("\t\t -Second Player: %d %d\n",n[i],n[i+1]);
342                     i++;
343                     player=1;
344                 }
345             }
346         }
347
348         if((player==1)&&(flag==1)){
349             printf("\n\t\tOH,YOU LOST THE GAME :(!!\a\n");
350         }
351         else if((player==2)&&(flag==1)){
352             printf("\n\t\tCONGRATULATIONS YOU WON THE GAME :)!!!\a\n");
353         }
354     }//End if
355     if((press!=1)&&(flag==1)){
356         printf("%79s%70s","OH,SORRY THIS IS INCORRECT INPUT :(\\n","LET'S TRY AGAIN:)!\\n\\n");
357     }
358     printf("\n%75s%79s","IF YOU WANT TO PLAY AGAIN , , \\n","ENTER 1 TO START , , -1 TO END:)!\\n");
359     printf("%60c",' ');
360     scanf("%d",&press);
361 } //End while
362
363 printf("%84s","THE GAME ENDED HOPE YOU HAVE A GREATE TIME<3\\n");
364 }

```

THE OUTPUT (CASE-1)

```
Now it's 10:06PM.  
#####
#  
#      Welcome!      #  
# new day means new goals ❤ #  
#  
#  
#  
#####  
  
<alarm ⏱>  
Time to study  
00:10:00  
00:09:00  
00:08:00  
00:07:00  
00:06:00  
00:05:00  
00:04:00  
00:03:00  
00:02:00  
00:01:00  
00:00:00  
  
NOW ⏱  
"Remember time is money"  
  
*** STUDY TIME ***  
Welcome in your schedule...  
  
use a number to select day  
1 >> Sunday,    2 >> Monday,    3 >> Tuesday  
4 >> Wednesday, 5 >> Thursday, 6 >> Friday  
7 >> Saturday  
  
Are you want to inquire about something? "Y" or "N": y  
  
What do you want do?  
1 >> show certain hour  
2 >> show certain day  
3 >> search about times certain subject  
:1  
Enter a day and hour: 3 4  
  
You should study: Information Technology  
  
Are you want to inquire about something? "Y" or "N": Y  
  
What do you want do?  
1 >> show certain hour  
2 >> show certain day  
3 >> search about times certain subject  
:2  
Enter a day: 3  
  
Arab      Physics      Computer Program      Information Technology      Math  
  
Are you want to inquire about something? "Y" or "N": y  
  
What do you want do?  
1 >> show certain hour  
2 >> show certain day  
3 >> search about times certain subject  
:3  
Enter a name of subject: computer pro  
  
You have Computer Program on Sunday, At First Hour  
You have Computer Program on Monday, At Second Hour  
You have Computer Program on Tuesday, At 3rd Hour  
You have Computer Program on Wednesday, At 5th Hour  
You have Computer Program on Thursday, At Second Hour  
You have Computer Program on Friday, At 3rd Hour  
You have Computer Program on Saturday, At First Hour  
  
Are you want to inquire about something? "Y" or "N": u  
Please Enter "Y" or "N": e  
Please Enter "Y" or "N": 2  
Please Enter "Y" or "N": n
```

GOOD LUCK ❤

```

<alarm ⏱
Now it's time to complete your steps
 00:05:00
 00:04:00
 00:03:00
 00:02:00
 00:01:00
 00:00:00

NOW 🕒
" You can do it"

ENTER your daily steps goal: 10000

Enter your recent steps: 10000
10000 steps..you did great!!
No second part for today, you did all your steps.. KEEP FIT 💪

<alarm ⏱
Now you deserve to have a break and play a game 🎮
 00:15:00
 00:14:00
 00:13:00
 00:12:00
 00:11:00
 00:10:00
 00:09:00
 00:08:00
 00:07:00
 00:06:00
 00:05:00
 00:04:00
 00:03:00
 00:02:00
 00:01:00
 00:00:00

NOW 🕒
"Have fun !"

```

```

* PLAY TIME *
HELLO BEAUTIFUL <3!!
AFTER ALL THIS HARD WORK YOU DESERVE SOME FUN :)!!
LET'S PLAY A GAME CALLED WHO'S LUCKY?

THE ROLES ARE SIMPLE:
1-THIS GAME DEPENDS ON NUMBERS ONLY!
2-YOU SHOULD ENTER NUMBERS IN SEQUENCE TO WIN!
3-WHOEVER REACHES 20 IS THE WINNER!
WISH YOU A GOOD LUCK!

```

```

ENTER 1 TO START , -1 TO END!
 1

```

The player who starts first:2

```

*Computer's decision:2
-Second Player: 1 2

*Computer's decision:2
-First Player: 3 4

*Computer's decision:1
-Second Player: 5

*Computer's decision:1
-First Player: 6

*Computer's decision:1
-Second Player: 7

*Computer's decision:2
-First Player: 8 9

*Computer's decision:2
-Second Player: 10 11

*Computer's decision:2
-First Player: 12 13

```

```
*Computer's decision:2  
-Second Player: 14 15  
  
*Computer's decision:1  
-First Player: 16  
  
*Computer's decision:2  
-Second Player: 17 18  
  
*Computer's decision:2  
-First Player: 19 20  
  
CONGRATULATIONS YOU WON THE GAME :))!  
  
IF YOU WANT TO PLAY AGAIN ,,  
ENTER 1 TO START ,, -1 TO END:)!  
-1  
THE GAME ENDED HOPE YOU HAVE A GREATE TIME<3  
  
Which of the following did you finish enter their numbers?  
0 >> Computer Program 1 >> Math 2 >> Physics  
3 >> Information Technology 4 >> Arab 5 >> walk  
>>> to end enter -1 <<<
```

```
0 1 2 3 4 5  
-1  
My-checklist 📋 ✅ :  
Computer Program ✅  
Math ✅  
Physics ✅  
Information Technology ✅  
Arab ✅  
walk ✅
```

You did a great job today !

alarm ⏱️⏰⏰
Time to sleep ⏴

"Good night !"

C:\Users\SHADEN\pp\hw>█

THE OUTPUT (CASE-2)

```
Now it's 11:00PM.  
#####
#          #  
#      Welcome!  #  
# new day means new goals ❤ #  
#          #  
#          #  
#####
```

```
<alarm ⚡⚡⚡>  
Time to study  
00:10:00  
00:09:00  
00:08:00  
00:07:00  
00:06:00  
00:05:00  
00:04:00  
00:03:00  
00:02:00  
00:01:00  
00:00:00  
  
NOW ⏳  
  
"Remember time is money"  
*** STUDY TIME ***  
Welcome in your schedule...  
  
use a number to select day  
1 >> Sunday,    2 >> Monday,   3 >> Tuesday  
4 >> Wednesday, 5 >> Thursday, 6 >> Friday  
7 >> Saturday
```

Are you want to inquire about something? "Y" or "N": i
Please Enter "Y" or "N": 9
Please Enter "Y" or "N": y

```
What do you want do?  
1 >> show certain hour  
2 >> show certain day  
3 >> search about times certain subject
```

:3
Enter a name of subject: math

You have Math on Sunday, At Second Hour
You have Math on Monday, At 3rd Hour
You have Math on Tuesday, At 5th Hour
You have Math on Wednesday, At First Hour
You have Math on Thursday, At 3rd Hour
You have Math on Friday, At 4th Hour
You have Math on Saturday, At Second Hour

Are you want to inquire about something? "Y" or "N": n

GOOD LUCK ❤

```

<alarm ⏱
Now it's time to complete your steps
    00:05:00
    00:04:00
    00:03:00
    00:02:00
    00:01:00
    00:00:00

        NOW ⏱
        " You can do it"

ENTER your daily steps goal: 10000

Enter your recent steps: 500
Your steps now 500, few more steps to reach the goal...

How many steps did you walk now? 500
Your steps now 1000, few more steps to reach the goal...

How many steps did you walk now? 500
Your steps now 1500, few more steps to reach the goal...

How many steps did you walk now? 4050
5550 steps..you did great!!

now for the second part of the day
Your steps now = 5550
    We will ask you every 1 hour about your progress starting from 7pm till 9pm, KEEP IT UP!
        -- After 1 hours --
        how many steps did you walk in the last hours?50
Your steps now = 5600
        -- After 2 hours --
        how many steps did you walk in the last hours?500
Your steps now = 6100
        -- After 3 hours --
        how many steps did you walk in the last hours?500
Your steps now = 6600

        you did not reach your steps goal, try again tomorrow
        total of your today's steps: 6600

<alarm ⏱
Now you deserve to have a break and play a game 🎮
    00:15:00
    00:14:00
    00:13:00
    00:12:00
    00:11:00
    00:10:00
    00:09:00
    00:08:00
    00:07:00
    00:06:00
    00:05:00
    00:04:00
    00:03:00
    00:02:00
    00:01:00
    00:00:00

        NOW ⏱
        "Have fun !"

        * PLAY TIME *
        HELLO BEAUTIFUL <3!!
AFTER ALL THIS HARD WORK YOU DESERVE SOME FUN :))!!
LET'S PLAY A GAME CALLED WHO'S LUCKY?
    THE ROLES ARE SIMPLE:
    1-THIS GAME DEPENDS ON NUMBERS ONLY!
    2-YOU SHOULD ENTER NUMBERS IN SEQUENCE TO WIN!
    3-WHOEVER REACHES 20 IS THE WINNER!
    WISH YOU A GOOD LUCK!

ENTER 1 TO START , , -1 TO END!
    1
The player who starts first:2

*Computer's decision:2
-Second Player: 1 2

*Computer's decision:1
-First Player: 3

*Computer's decision:1
-Second Player: 4

*Computer's decision:1
-First Player: 20
    GAMEOVER, you should play the game in sequence to win!

        IF YOU WANT TO PLAY AGAIN ,
        ENTER 1 TO START , , -1 TO END:)!
        -1
        THE GAME ENDED HOPE YOU HAVE A GREATE TIME<3

```

```
Which of the following did you finish enter their numbers?  
0 >> Computer Program 1 >> Math 2 >> Physics  
3 >> Information Technology 4 >> Arab 5 >> walk  
      >>> to end enter -1 <<<
```

```
-1  
My-checklist 📋 ✅ :  
Ops!you didn't finish any thing today  
you have to try it better tomorrow
```

```
<alarm ⏱️⏰⏰>  
Time to sleep 😴  
"Good night !"
```

```
C:\Users\SHADEN\pp\hw>█
```

**WE THANK YOU FOR READING OUR
PROGRAM**
- WE HOPE YOU LIKE IT ♥ -