```
10 A=3:B=1:P=1 :CLS
20 INPUT "KAC SECENEKLI "; N: DIM S$(N)
30 FOR I=1 TO N
40 PRINT I ; ". SECENEK "; : INPUT S$(I):K=LEN(S$(I))
50 IF P(K THEN P=K
60 NEXT I
61 FOR J=1 TO N
62 IF LEN(S$(J))(P THEN S$(J)=S$(J)+STRING$(P-LEN(S$(J)),"")
63 NEXT J
70 COLOR 7.0:CLS
80 LOCATE 5,5:PRINT "RENKLER: ";
90 FOR I=1 TO 15
100 COLOR I: PRINT " "; I;
110 NEXT I : COLOR 7.0
120 INPUT "DIS RENK NO: ";C1
130 INPUT "MENU IC RENK NO: "; C2
                                                                                                                                AND THE PERSON OF THE PERSON OF THE PARTY
140 INPUT "YAZI RENK NO: "; C3
                                                                                                                                  THE RESERVE THE PARTY OF THE PA
145 INPUT "SECILENIN DIS RENK NO: ":C4
146 INPUT "SECILENIN YAZI RENK NO: ";C5
150 PX=P+Z+2*A:X1=INT(40-PX/2):X2=X1+2
160 X3=X1+A+1 : X4=X1+PX+2:6X=PX+2
170 PY=N+2*8:Y1=INT(12.5-PY/2):Y2=Y1+1
180 Y3=Y2+8:Y4=Y3+N-1:Y6=PY+Y1+1:Y5=Y6-1:Y7=Y6+1
190 CLS
200 LOCATE 2,1:PRINT "1 KEY OFF:R=0:CLS:"; FOR J=1 TO N:
PRINT CHR$(83); CHR$(36); CHR$(40); J; CHR$(41); CHR$(61); CHR$(34); S$(J); CHR$(34); CHR$(58); :NEXT J:PRINT " "
240 PRINT "19 COLOR 1, "; C1; ": CLS: COLOR "; C3; ", "; C2
250 PRINT "20 LOCATE "; Y1; ", "; X1; ": ? CHR$ (201); STRING$ ("; PX; ", 205); CHR$ (187)
260 PRINT "30 LOCATE "; Y6; ", "; X1; ": ? CHR$ (200); STRING$ ("; PX; ", 205); CHR$ (188)"
280 PRINT "50FOR I="; Y2; "TO"; Y5; ": LOCATE I, "; X1; ": ? CHR$(186); STRING$("; PX; ", 255); CHR$(186): NEXT I"
300 PRINT "70 FOR I="; Y3; "TO"; Y4; ": R=R+1: LOCATE I, "; X3; ": ?S$(R): NEXT I: COLOR 7,0"
350 PRINT "100 LOCATE "; Y7; ", "; X2; ": ? STRING$("; GX; ", 255)"
370 PRINT "120 FOR J="; Y2;" TO"; Y6; ": LOCATE J, "; X4; ": ? STRING$(2,255): NEXT J: S=1:P="; Y3; ": GOTO 270"
410 PRINT "210 A$=INKEY$:B$=MID$(A$,2,1):IT A$=";CHR$(34);CHR$(34);" THEN 210"
420 PRINT "220 IF A$=CHR$(13) THEN 300"
430 PRINT "230 IF B$="; CHR$(34); "H"; CHR$(31); " THEN COLOR"; C3; ", "; C2; ": LOCATE P, "; X3; ": ? S$(5): P=P-1: S
440 PRINT "240 IF B$="; CHR$(34); "P"; CHR$(31); " THEN COLOR"; C3; ", "; C2; ": LOCATE P, "; X3; ": ? S$(5): P=P+1: 5
450 PRINT "250 GOTO 210"
460 PRINT "260 IF S(1 THEN P="; Y4; ": S="; N
465 PRINT "265 IF S)";N;" THEN P=";Y3;":S=1"
470 PRINT "270 COLOR "; C5; ", "; C4; ": LOCATE A, "; X3; ":? S$(S)"
480 PRINT "280 GOTO 210"
490 PRINT "300 END"
```

500 LOCATE 1,1:NEW