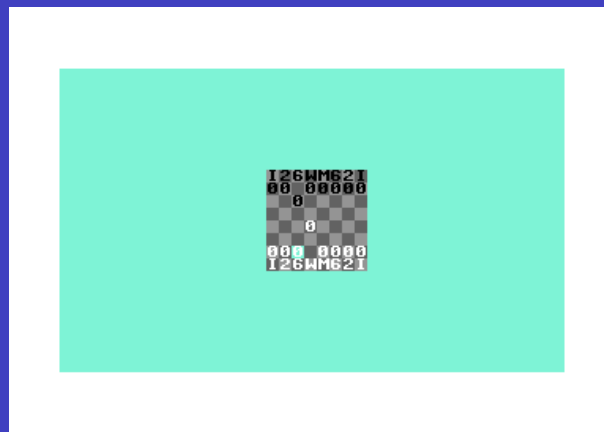


N4N0CH355



base64 -i text.txt -o n4n0ch355.prg

254-Byte Nanogame by Aleksí Eben
for the 1-Block Competition at Zoo 2024

1. Play chess against a friend or foe!
2. Use the cursor keys to move the cursor and Return to pick up and drop a piece
3. Border color indicates whose turn it is
4. M King 6 Bishop I Rook
 W Queen 2 Knight 0 Pawn
5. To castle (2 pieces to be moved) or correct a mistake, pick an opponent's piece and place it back to get another turn
6. One might argue that it is not really chess because the movement rules are not checked or enforced, but neither are they on a regular physical chessboard, and nobody would argue that a real chessboard is not real chess :)

```
0 N$="N4N0CH355":DEFFNA(A)=(A<58)*-(A<48)+(A>64)*-(A<55):L=10:M=49152
1 C=0:READA$,D:PRINTCHR$(147)"LINE"L:IFA$=""THEN5
2 FORA=1TOLEN(A$)STEP2:B=FNA(ASC(MID$(A$,A,1)))*16+FNA(ASC(MID$(A$,A+1,1)))
3 POKEM,B:M=M+1:C=C+B:NEXT:IFC<>DTHENPRINT"ERROR":END
4 L=L+1:GOTO1
5 PRINT"OK":OPEN1,8,1,N$:FORA=49152TOM-1:PRINT#1,CHR$(PEEK(A)):NEXT:CLOSE1
6 PRINTCHR$(17)CHR$(17)"FORA=0T0251:POKE2049+A,PEEK(49154+A):NEXT:RUN";
7 FORA=1T03:PRINTCHR$(145):NEXT
10 DATA 01080B08FE009E3230353900A000A205BDF7089D11D09D1FD09402CA10F22044,2907
11 DATA E5A007A207B9E5084820C508A930CA20C508A920CAD0F8CE20D06820C508E8A9,3999
12 DATA 3020C508EE20D08810D9209F0820A80848293F910620E4FFA205CA30F8DD08,3512
13 DATA D0F8BDF2088D4A0820A808689106D0DA502D01A3820D7084D20D04A802220A8,3520
14 DATA 08293FC920F0198502A9204CC50820C50849018D20D0A900850260E8E8CA8605,3124
15 DATA 60C8C8889829078504A404A6058A29070A69040A85060A0A65060A8506A90569,2317
16 DATA 008507B10660850320AC0898860845084AA9806A05039106A50749DC8507B0E3,2782
17 DATA AD20D0910660093236170D363209111D919D0D9AA09CA26F5701030C0C0B,2152
18 DATA "",0
```