

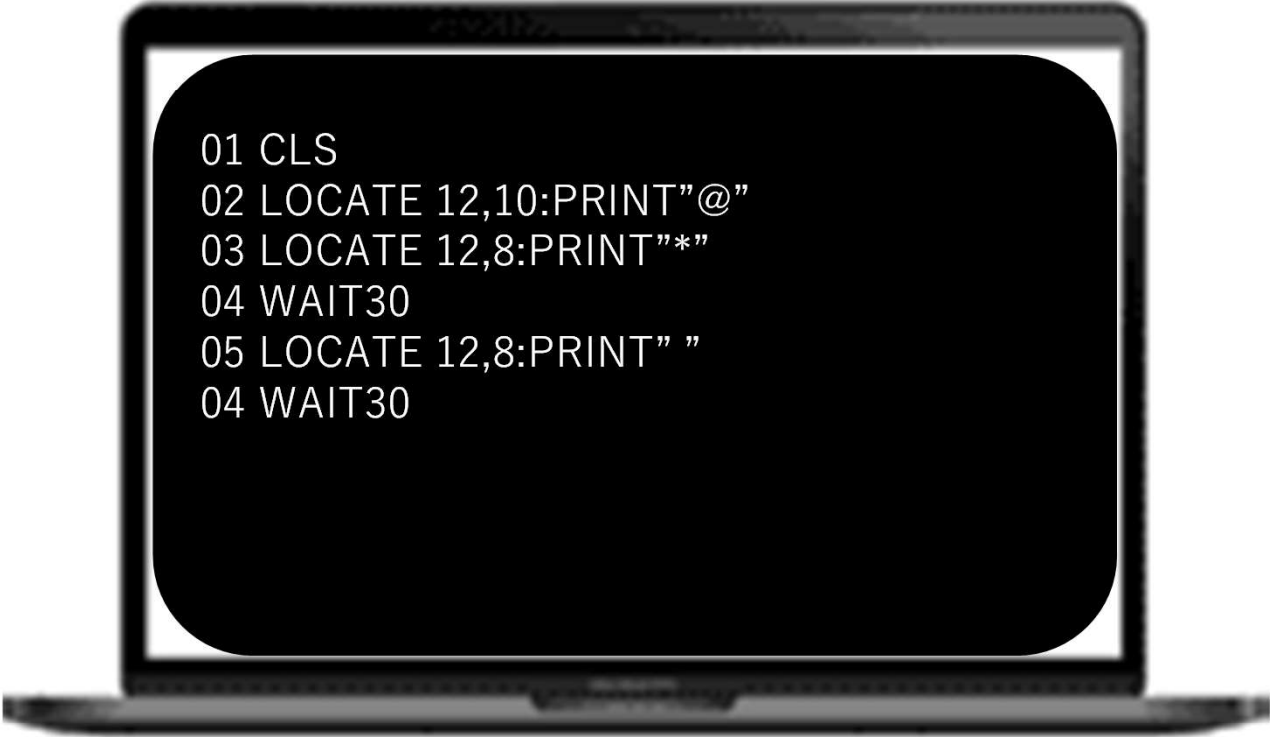


画面の表示を消す



CLS



A laptop screen is shown, displaying a list of commands in a white monospace font on a black background. The commands are numbered from 01 to 04, with the number 04 appearing twice. The commands are: 01 CLS, 02 LOCATE 12,10:PRINT"@ ", 03 LOCATE 12,8:PRINT"* ", 04 WAIT30, 05 LOCATE 12,8:PRINT" ", and 04 WAIT30.

```
01 CLS
02 LOCATE 12,10:PRINT"@ "
03 LOCATE 12,8:PRINT"* "
04 WAIT30
05 LOCATE 12,8:PRINT" "
04 WAIT30
```

画面へ表示する



LIST





プログラムを実行する



RUN



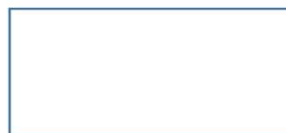


プログラムのデータを全部消す



NEW





秒まつ



WAIT





音楽をならす



PLAY



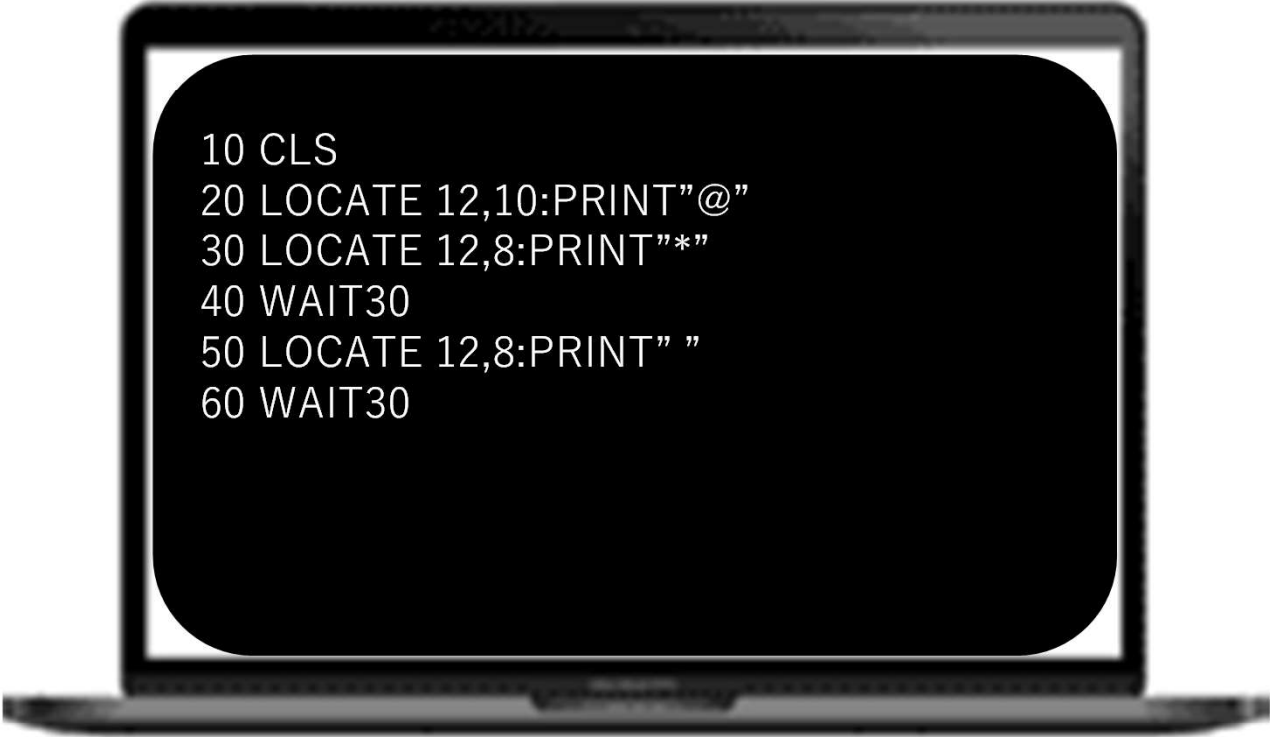


ビープ音をならす



BEEP



A black laptop is shown from a slightly elevated front angle. The screen is black, and a white-bordered rounded rectangle is overlaid on it, containing a BASIC program. The program consists of six lines of code, each starting with a line number from 10 to 60 in increments of 10. The code uses CLS, LOCATE, PRINT, and WAIT statements to control the cursor and output.

```
10 CLS  
20 LOCATE 12,10:PRINT"@"  
30 LOCATE 12,8:PRINT"*"  
40 WAIT30  
50 LOCATE 12,8:PRINT" "  
60 WAIT30
```

プログラムを表示する



PRINT





文字を書く位置を指定する



LOCATE



0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9

でたらめな整数をくり返す



RND

