#include <stdio.h>

int main() {

int sales[] = {150, 360, 460, 330, 990, 450, 670};

int days = sizeof(sales) / sizeof(sales[0]);

int maxSales = sales[0], maxDay = 0;

for (int i = 1; i < days; i++) {

if (sales[i] > maxSales) {

maxSales = sales[i];

maxDay = i;

}

}

printf("Day %d has the highest sales: %d\n", maxDay + 1, maxSales);

return 0;

}

