Lab Exercise

The main function:

- Read an integer **n** (assume positive)
- Construct a while loop and read positive integers continuously
- Exit the loop when **n number** of **even numbers** are entered
- Print the number among all, which is larger than 100 and closest to 100
- Do the printf and scanf operations only in the main function.

Examples:

```
complab@CSELAB:/mnt/c/Users/user/Desktop$ ./a.out
Enter a positive integer
3
n=3
Enter an integer
5
Enter an integer
95
Enter an integer
104
Enter an integer
80
Enter an integer
125
Enter an integer
70
The closest number to 100 is 104
```

```
complab@CSELAB:/mnt/c/Users/user/Desktop$ ./a.out
Enter a positive integer
2
n=2
Enter an integer
5
Enter an integer
102
Enter an integer
104
The closest number to 100 is 102
```