Upgrade To Pro

(/pro?itm medium=header-

(/users/abhinav 3254)

Hello 1★ abhinav_3254 ▼

Logout (/logout)

contests&itm_campaign=CC_Pro)

PRACTICE (HTTPS://WWW.CODECHEF.COM/PRACTICE?ITM_MEDIUM=NAVMENU&ITM_CAMPAIGN=PROBLEMS_HEAD)

COMPETE (HTTPS://WWW.CODECHEF.COM/CONTESTS/?ITM_MEDIUM=NAVMENU&ITM_CAMPAIGN=ALLCONTESTS_HEAD)

LEARN (HTTPS://WWW.CODECHEF.COM/LEARNING?ITM MEDIUM=NAVMENU&ITM CAMPAIGN=DISCUSS HEAD)

DISCUSS (HTTPS://DISCUSS.CODECHEF.COM?ITM_MEDIUM=NAVMENU&ITM_CAMPAIGN=PROBLEMS_HEAD)

ASSOCIATE WITH US (HTTPS://WWW.CODECHEF.COM/CORPORATES)

MORE (HTTPS://WWW.CODECHEF.COM/RATINGS/ALL)

Home (/) » Compete (/contests/) » Starters 55 Division 4 (Rated) (/START55D) » Fever

Fever

Problem Code: FEVER

Submit (/START55D/submit-old/FEVER)

Chef is not feeling well today. He measured his body temperature using a thermometer and it came out to be $X\,{}^\circ F$.

A person is said to have fever if his body temperature is **strictly greater** than 98°F.

Determine if Chef has fever or not.

Input Format

- ullet The first line contains a single integer T the number of test cases. Then the test cases follow.
- The first and only line of each test case contains one integer X the body temperature of Chef in °F.

Output Format

For each test case, output YES if Chef has fever. Otherwise, output NO.

You may print each character of YES and NO in uppercase or lowercase (for example, yes, yEs, Yes will be considered identical).

Constraints

- $1 \le T \le 10$
- $94 \le X \le 103$

Sample Input 1 4

98

100

96

Sample Output 1 🖆

NO

YES

NO

Explanation

Test Case 1: Since X=98 is not greater than 98, Chef does not have fever.

Test Case 2: Since X=100 is greater than 98, Chef has fever.

Submission Ends In

14 55

Sec Min Hrs

My Solutions Other's Solutions (/START55D/status/FEVER,a/kballnark_T32554)status/FE

Successful Solutions



Want to

Ads?

Upgrade Remove

itm_medium=promo&itm_campaign=C(

Test Case 3: Since X=96 is not greater than 98, Chef does not have fever.

Author(s): 6★ jeevanjyot (/users/jeevanjyot)

Date Added: 6-09-2022

Time Limit: 0.5 secs

Source Limit: 50000 Bytes

Languages: CPP17, CPP14, PYTH 3, C, JAVA, PYP3, PYTH, CS2,

NODEJS, GO, JS, TEXT, PHP, kotlin, RUBY, rust, PYPY, PAS fpc, HASK, SCALA, swift, PERL, SQLQ, D, LUA, BASH, LISP sbcl, ADA, R, TCL, SQL, PRLG, FORT, PAS gpc, FS, SCM qobi, CLPS, NICE, CLOJ, PERL6, CAML, SCM chicken, ICON, ICK, ST, WSPC, NEM, LISP clisp, COB, ERL, BF, ASM, PIKE, SCM

guile

Submit (/START55D/submit-old/FEVER)

Comments ▶

Important Links of our resources & information -

Programming Tools

Online IDE (https://www.codechef.com/ide)

Upcoming Coding Contests (https://www.codechef.com/contests#future-contests)

CodeChef Certifications (https://certifications.codechef.com)

Host Your Contest (https://www.codechef.com/hostyourcontest)

Problem Setting (https://www.codechef.com/problemsetting)

Learning Resources

Getting Started (https://www.codechef.com/getting-started)

Practice Problems (https://www.codechef.com/practice)

Prepare for DSA Certification (https://www.codechef.com/certification/data-structures-and-algorithms/prepare)

CodeChef Discuss (https://discuss.codechef.com)

CodeChef Tutorials (https://www.codechef.com/wiki/tutorials)

Initiatives

Go for Gold (https://www.codechef.com/goforgold)

CodeChef for Schools (https://www.codechef.com/school)

	www.codechef.com (https://www.codechef.com)
Terms (https://www.codechef.com/terms)	
Privacy policy (https://www.codechef.com/privacy-	policy)
Release Notes (https://codechef.releases.live)	
User Ranklist (https://www.codechef.com/rankings	5)
Code Of Conduct (https://www.codechef.com/code	eofconduct)
Contact Us (https://www.codechef.com/contactus)	
CodeChef For Business (https://business.codechef.	.com)
More	

College Chapters (https://www.codechef.com/college-chapter/about)

CodeChef Goodies (https://goodies.codechef.com)

Follow Us

(//yo(///யற்குள்/மாகி) bipski நம்(ரண்டி) bipski நம்(ரண்டு bipski bip