**LUCKY NUMBER**

**Problem:** Write a C++ program that reads a list of integers A(n) from the keyboard and checks whether the number is a \"lucky number\". By convention, a lucky number is a number whose first and last digits are the same.

**Input Desc:** The input data is a list of integers (each value is separated by a space). The first number in the list indicates the number of significant integers n. The remaining n numbers are the integers to be checked for being lucky numbers.

**Output Desc:** If the integer A(i) is a \"lucky number\", print YES otherwise print NO. The results are on a single line and separated by a space.

**Test Cases:**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 4 58 626 131 891 | NO YES YES NO |
| 3 697 67 67 | NO NO NO |
| 8 789 87 333 98736 606 4444 3333 87928 | NO NO YES NO YES YES YES YES |