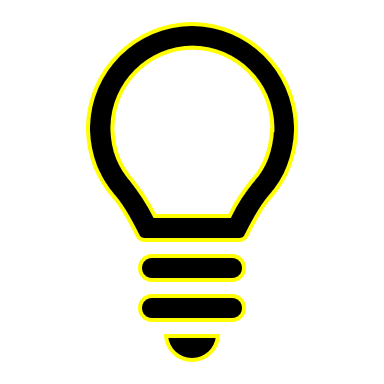
# practice task #3: nice numbers

According to an online article, there are some numbers which appear *nicer* to us than others. The criteria for the nice numbers are the following:

* it is only applicable to integers between 1 and 1000,
* they end with either a 5 or a 0

*extra tip*you might want to check out what the ***%*** and the **==** operators do in python :)

## task #1

Write a program that reads an integer from the standard input.

Print the appropriate message the standard output. There are 3 possibilities:

* if the integer is out of the applicable range, print "incorrect input"
* if it is inside the applicable range and is a *nice number*, print "nice number"
* if it is inside the applicable range and is NOT a *nice number*, print "not a nice number"

an example run:

Std. Input:

number: 25

Std. Output:

nice number