**Parse nice int from char problem**

31783% of 419654 of 3,109[Joz](http://www.codewars.com/users/Joz)

Python

* [TRAIN AGAIN](http://www.codewars.com/kata/parse-nice-int-from-char-problem/train/python)
* [NEXT KATA](http://www.codewars.com/trainer/python)

Details

[Solutions](http://www.codewars.com/kata/parse-nice-int-from-char-problem/solutions/python)

[Forks (2)](http://www.codewars.com/kata/parse-nice-int-from-char-problem/forks/python)

[Discourse (23)](http://www.codewars.com/kata/parse-nice-int-from-char-problem/discuss/python)

* Add to Collection
* |
* Share this kata:

Ask a small girl - "How old are you?". She always says strange things... Lets help her!

For correct answer program should return int from 0 to 9.

Assume test input string always valid and may look like "1 year old" or "5 years old", etc.. The first char is number only.

<http://www.codewars.com/kata/parse-nice-int-from-char-problem/python>

def **get\_age**(age):

#your code here

return int(age[0])