

Age is just a number!

ZPRAC-16-17-Lab3

[30 Points]

Nirbhay is feeling sad after losing to Amlan in the previous fight and is making a small sad face (Which he already has). Nirbhay believes that Bikas's decision was incorrect and claims that Bikas is a "Stupid Old Babu". Shocked by Nirbhay's words, Bikas again comes to you with the hope of knowing who he truly is. Given Bikas's age as input, you have to print the appropriate messages as discussed below.

Input: You're given Bikas's age (an integer) ($n, -1000 \leq n \leq 1000$) as input and need to print the following based on his age,

Age below 0: Print "How are you here?"

Age below 30: Print "Youth"

Age below 40: Print "Getting Old"

Age below 60: Print "Almost Old"

Age below 100: Print "Old"

Age below 150: Print "Very Old"

Otherwise: Print "Die Already"

Output: The corresponding messages as discussed above.

Example:

Input:

43

Output:

Getting Old

Input:

100

Output:

Very Old