	38R23C50	C504038R223	STUDE	Logo NT REPO	RT AD 38R223~	223C50A03B'	38R23C50AV	EOAO 3BRI
DETAILS Name D SUHASINI Roll Number	38R23C50A038R	13 38R23C50AC	STUDE	38k23C50k038k2	RT 10 38223C5040	38R23C50A03BR23C5S	A03BR23C50A03BR	13C3 3BR223CC
Roll Number	O _X		~⊗`	X		2823	.03BK	Soho
EXPERIMENT	2823C50AC	38223	(50AO 3BE	273C50AC	3BR23C	30 AO 3BR	13 C50 A0	288
EXPERIMENT Title DOG AGE Description Max has a do year equals to	50A03BR23C50A03BE	2350A2 2350A2 2350A2	2038R23C50A03BR23C	50A0 3BK	23 C50A0 3BR23C50AC	33BR23C50A03BR23C	223C50A03BR	23C50A03
Max has a do year equals to years. Input Forma	o i ridinari yedis	nteger N years of the second s	old. Now he wan	ts the age of his	dog in human y	years. The interne he age of Max's o	et says that 1 do	og Seso ^{la}

input1: An integer value N representing the age of Max's dog

Output Format:

Return an integer value representing the age of Max's dog in human years

Example:

Input:

4

Output:

28

Source Code:

```
def dog_age_in_human_years(N):
    return N * 7
N=int(input())
print(dog_age_in_human_years(N))
```

RESULT

5 / 5 Test Cases Passed | 100 %