	STUDENT REPORT	3A1183 3BR22 - BR23A118
DE	STUDENT REPORT STUDENT REPORT	3A11833BR23A11833BR23A118333
388	DYA SHREE R	
18°	Number 38th 1833	23A 38R2
	R23AI183	(%)
Tit	RIMENT Cription READ TO THE PROPERTY OF THE	38R23A18338R23A18338R23A1
8853K	cription 38 P23 P1 83 88 P23 P1 83	~11833BP27 223A183
3R1183338	ax has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet ear equals to 7 human years. Your task is to find and return an integer value representing the age of Max's do ears. put Format:	says that 1 dog
2		, Y
(833BR22)	put1: An integer value N representing the age of Max's dog utput Format: eturn an integer value representing the age of Max's dog in human years	833BR231
38R23R1	rample: put: utput:	38R23R119
23R193	rce Code : 33 ³⁷ 38 ²	38R223
3388	<pre>int(input()) int(N*7)</pre>	
RE	38R23R1 83 38R2 38R23R183 38R23R1 83 38R23R183 38R23R183 38R23R183 38R23R183	
827	Test Cases Passed 100 %	-R23A. 3BR23A
3° ×	23h 23h 183 23h 183 25 21823	-823A. 38R23A
RE	23A183	1833BR23A. 23A11833BR