DETAILS  ARILA MANASA  Roll Name  SR23A008  EXPERIMENT  Title  Description  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input 1: An integer value N representing the age of Max's dog in human years.  Example:  Input:  4  Output: 28  Source Code:  N = int(input()) print( N **?)  RESULT  15 /5 Test Cases Passed   100 %		ELogo
Roll Number  3BR23A1008  EXPERIMENT  Title  Description  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format:  input1: An integer value N representing the age of Max's dog in human years  Example: Input:  4  Output: 28  Source Code:  N = int(input()) print( N *7)  RESULT  RESULT		STUDENT REPORT
Roll Number  3BR23A1008  EXPERIMENT  Title  Description  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format:  input1: An integer value N representing the age of Max's dog in human years  Example: Input:  4  Output: 28  Source Code:  N = int(input()) print( N *7)  RESULT  RESULT		3 TODELY THE ON THE CONTROL OF THE C
Roll Number  3BR23A1008  EXPERIMENT  Title  Description  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format:  input1: An integer value N representing the age of Max's dog in human years  Example: Input:  4  Output: 28  Source Code:  N = int(input()) print( N *7)  RESULT  RESULT	DETAILS	008 38 E23 A. 32 LOG 38 EV. 34
Roll Number  3BR23AI008  EXPERIMENT  Title  Doscription  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format:  Return an integer value N representing the age of Max's dog in human years  Example: Input: 4  Output: 28  Source Code:  N = sint(input()) print( N *7)  RESULT  RESULT	Name	3823AL 3838AL 1008 34 1200 38ALO
EXPERIMENT Title  Doscription  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format:  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:  N = int(input()) print( N *7)  RESULT  RESULT	AKILA MANAS	5A
EXPERIMENT Title  Doscription  Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format:  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:  N = int(input()) print( N *7)  RESULT  RESULT	Roll Number	382 083 3K10 8E23, 838, 708 33E
Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format: Input Format: Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT	3BR23Al008	
Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format: Input Format: Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT	EXPERIMENT	23A108 31 38E23A100 08 38E23h
Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format: Input Format: Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT  RESULT  RESULT  RESULT  RESULT  Return an integer value representing the age of Max's dog in human years  Return an integer value representing the age of Max's dog in human years  Return an integer value representing the age of Max's dog in human years  Return an integer value representing the age of Max's dog in human years  Return an integer value representing the age of Max's dog  Return an integer value representing the	Title	283 BELIST 38ELIST 38E
Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format: Input Format: Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT	DOG AGE	100 33 pt 33 pt 100 33 pt
Max has a dog, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog year equals to 7 human years. Your task is to find and return an integer value representing the age of Max's dog in human years.  Input Format: Input Format: Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT	Description	23A1008 38R23A10 108 3BR23 24 108 38 18 18 18 18 18 18 18 18 18 18 18 18 18
Input Format:  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:  N = int(input()) print( N *7)  RESULT  ABARAHOU ABARAHAHOU ABARAHOU ABARAHOU ABARAHOU ABARAHOU ABARAHOU ABARAHOU ABARAHOU ABARAHAHOU ABARAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAH	Max has a dog	g, which is an integer N years old. Now he wants the age of his dog in human years. The internet says that 1 dog
Input Format:  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:  N = int(input()) print( N *7)  RESULT  ABARTAROB ABARTARO	years.	7 Human years. Tour task is to find and return an integer value representing the age of Max's dog in Human
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:  N = int(input()) print( N *7)  RESULT  A MARCA ARABARA ARA		i:
Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT  ABARARA AB	input1: An int	
Return an integer value representing the age of Max's dog in human years  Example: Input: 4 Output: 28 Source Code:  N = int(input()) print( N *7)  RESULT  ABARARA AB	Output Form	nat:
Example: Input: 4 Output: 28 Source Code: N = int(input()) print( N *7)  RESULT  ABRADARDO ABRAD	Return an inte	eger value representing the age of Max's dog in human years
Output: 28  Source Code:  N = int(input()) print( N *7)  RESULT  28  28  28  28  28  28  28  28  28  2	Example:	
Output: 28  Source Code:  N = int(input()) print( N *7)  RESULT  28  28  28  28  28  28  28  28  28  2	Input:	
N = int(input()) print( N *7)  RESULT  38232A108  3823A108  2823A108  2823A1	Output:	3
RESULT 234108 3842 24 08 2842 24	Source Gode:	1008 30 38R23R. 0838R. 2823R. 2823R.
RESULT 34PO 36PASS NOS 38 PROS PROS RESULT 38PAS NOS 3 37PASS	N = int(input print( N *7)	t())
	RESULT	24008 38E 2341008 8 38E23A1008 38E23 3A1008 38E23A1008 38E23A108 3
5. 37 3 lest Cases I assett   100 %	5 / 5 Test Cases	
	b. 3/3 lest cases	1 massed 1 100 %