	.av		Logo	<i>(</i> , `	0. K	, 4
	£1,69 KNA,	STUDE	NT REPOR	TU82355V	£129 KNp	13 5EL13
DETAILS Name VIKAS Roll Number	55E159 AUB'1- AUB'1- AUB'1- SE	S, NODER	56159 KUB ^{13C} 56159	TUR13CST 159 KUR13C	NB ¹³ CSI	15° AUB 23° C \$1.5° AUB 2
Roll Number	£155 .825		15 ⁵	T/B,		×2 ²³
EXPERIMENT Title DOG AGE Description		23c5E159 KUB23c5E159	3C5E159 KUB23C5	5873C5E1159 NUB 73C5E11	39 KNB73C5E1	55659 KUBZ 159 KU
dog year equ human years.	g, which is an integer I als to 7 human years. Y	N years old. Now he w	ants the age of his	s dog in human y	years. The interne	
input1: An int	eger value N represent					4
Example: Input: 4						<
Output: 28 Source Code:	4JB23- SE15	, B ²³ C5*	129 FJR	35 SE 179	ANB ²³	sti ⁵⁹
return N N=int(input	_in_human_years(N): N * 7 ()) ge_in_human_years(N))				
RESULT	., 17873°C.5E.15"	159 KUB ²³ - 23C5E1	,9 K1823C	. cst.159 kut	, N823C5E175	-4159 KUBID
	s Passed 100 %					
(5. (8 ²)	1694	355° (L)	\$ CELYS	.1825	169	1355