DeerCoders Season 2 – Session 2

**Question**

Write a program in C to convert numbers into words. That is, the numbers must be taken from the user as input and treated as money. Now your program has to convert that number (amount) into its equivalent amount in words. Your program must support the conversion for a minimum amount of Rs. 999999 (Ninety Nine Lakh Ninety Nine Thousand Nine Hundred and Ninety Nine).

For example, if the user inputs the number 12345, your program output must be “Twelve Thousand Three Hundred and Forty Five”.

**Some of the sample input/output you can check:**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 100000 | One Lakh |
| 1300500 | Thirteen Lakh Five Hundred |
| 6000001 | Sixty Lakh and One |
| 8004015 | Eighty Lakh Four Thousand and Fifteen |

**Note:** Your program should not limit to samples above. Your program must work for every numbers below 9999999.

**Date: November 12, 2014**