SOURCE CODE

// Programe to enter a number and print it in words//

// By Sakshi Neeraj//

#include <stdio.h>

int main()

{

int n, num = 0;

/\* Input number from user \*/

printf("Enter any number to print in words: ");

scanf("%d", &n);

/\* Store reverse of n in num \*/

while(n != 0)

{

num = (num \* 10) + (n % 10);

n /= 10;

}

/\*

\* Extract last digit of number and print corresponding digit in words

\* till num becomes 0

\*/

while(num != 0)

{

switch(num % 10)

{

case 0:

printf("Zero ");

break;

case 1:

printf("One ");

break;

case 2:

printf("Two ");

break;

case 3:

printf("Three ");

break;

case 4:

printf("Four ");

break;

case 5:

printf("Five ");

break;

case 6:

printf("Six ");

break;

case 7:

printf("Seven ");

break;

case 8:

printf("Eight ");

break;

case 9:

printf("Nine ");

break;

}

num = num / 10;

}

return 0;

}