wordEquivalent

Write a C program that read in a non-negative integer between 0 and 99 inclusively and prints the word-equivalent of each input digit in *reverse*. The function should also check whether the input integer exceeds 99. If the input integer exceeds 99, then the program should print the error message "Input exceeds 99".

A sample program template is given below:

```
#include <stdio.h>
int main()
{
    /* Write your code here */
}
```

Some test input and output sessions are given below:

```
(1) Test Case 1
    Enter the number:
5
    wordEquivalent(): five

(2) Test Case 2
    Enter the number:
    25
    wordEquivalent(): five two

(3) Test Case 3
    Enter the number:
    60
    wordEquivalent(): zero six

(4) Test Case 4
    Enter the number:
    999
    wordEquivalent(): Input exceeds 99
```