CS 1713 - 002 Intro to Programming II Recitation – Exercise

Due date: check BB

Background (from a textbook ch-1)

12. When you write a check, the dollar amount appears twice: once as a number and once as English text. For example, if you write a check for \$1729, you need to translate that number to the English text "one thousand seven hundred twenty-nine." Your task in this problem is to write a program that reads in integers from the user and writes out the equivalent value in figures on the next line, stopping when the user enters any negative number. For example, the following is a sample run of this program:

```
Enter numbers in figures; use a negative value to stop.
Number: 0
zero
Number: 1
one
Number: 11
eleven
Number: 256
two hundred fifty-six
Number: 1729
one thousand seven hundred twenty-nine
Number: 2001
two thousand one
Number: 12345
twelve thousand three hundred forty-five
Number: 13000
thirteen thousand
Number: -1
```

The key idea in this exercise is decomposition. The problem is not nearly as hard as it looks if you break it down into separate procedures that accomplish parts of the task. Many of these procedures will have a form that looks something like this:

```
void PrintOneDigit(int d)
{
    switch (d) {
    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;
  default: Error("Illegal call to PrintOneDigit");
}
```

In writing your program, you should keep the following points in mind:

- You don't need to perform any string manipulation. All you have to do is display the value on the screen, which means that **printf** is all you need.
- Your program need work only with values up to 999,999, although it should give the user some kind of error message if a number is outside of its range.
- It is perfectly acceptable for all the letters in the output to be lowercase. The problem is much harder if you try to capitalize the first word.
- You should remain on the lookout for functions that you can reuse. For example, printing the number of thousands is pretty much the same as printing out the last three digits, and you should be able to use the same procedure more than once.
- Several special cases arise in this problem. For example, the number 11 must be treated differently than 21 or 31, because *eleven* doesn't fit the pattern established by *twenty-one* and *thirty-one*.
 - /* Don't forget to include comments about the problem, yourself and each major step in your program! */

What to return: !!!! NO LATE RECITATION ASSIGNMNET WILL BE ACCEPTED !!!

- 1. Follow the problem solving methodology, and solve the problem(s). Then convert your solution(s) to a C program. You can name your program as ex02.c
- 2. Compile and run it. Copy/paste the result in an output file, say out02.txt.
- 3. Zip your files hw02.c and out02.txt as a single LASNAME_Recication02.zip file.
- 4. Go to Blackboard Learn, and then submit it as attachment before the deadline.

You must submit your work using Blackboard Learn and respect the following rules:

1) All assignments must be submitted as either a zip or tar archive file unless it is a single pdf file.

- 2) Assignments must include all source code.
- 3) Assignments must include an output.txt file which demonstrates the final test output run by the student.
- 4) If your assignment does not run/compile, the output.txt file should include an explanation of what was accomplished, what the error message was that prevented the student from finishing the assignment and what the student BELIEVES to be the underlying cause of the error.