Logic behind the Solution :

1. Analysed the task given by thinkschool, divided it into two parts, First one for number to convert it into Word and second for decimal number to word.
2. Used two functions for the output :

* numToWords :: This function basically converts declared number into word
* convertToWords :: This function take input as value and gives it to numToWords.

1. For Second part for /100, This function will find the decimal value in the input value and append 0 to the output value.
2. This program can take float and integer.

Time Taken to complete the task :

Analyzing and Designing :: 2 hr

Coding :: 3.5 hr

Testing :: 30 min

To Run the project, will need python

Step 1 :: python number-to-word.py

* Enter any number
* You will see the output string