**Question 3** (100 points for q3.py)

Write a program q3.py that read a “check.txt” that has many lines of numeric amount and display the amounts in words – like the numeric amount and word amount in your bank check. To make it simple, the amount is less than a thousand dollar and is bigger than or equal to 0.01. For example:

$0.01will be ZERO DOLLAR AND 01/100

$0.12 will be ZERO DOLLAR AND 12/100

$12.34 will be TWELVE DOLLAR AND 34/100

$123.45 will be ONE HUNDRED TWENTY-THREE DOLLAR AND 45/100

The attached sample “check.txt” has the following content:

$23.05

$0.37

$987.00

Your output should be:

$23.05 is TWENTY-THREE DOLLAR AND 05/100

$0.37 is ZERO DOLLAR AND 37/100

$987.00 is NINE HUNDRED EITHT-SEVEN DOLLAR AND 00/100

Your program will be graded using a different “check.txt” that has many lines and different amounts. Your grade is based on the percentage of correct translation. For example, there are 20 lines and you can correctly translate 10, then you got 50 points.