4.5 Write a program which accepts a integer dollar amount less than $\$ 1000$ and displays the amount and its equivalent as words.

## Sample running 1:

Please input an amount (0-999) in integer : 357<CR>
357 is equivalent to three hundred fifty seven dollar(s).

## Sample running 2 :

Please input an amount (0-999) in integer : 113<CR>
123 is equivalent to one hundred thirteen dollar(s).

## Sample running 3 :

Please input an amount ( $0-999$ ) in integer : $11<\mathrm{CR}>$
11 is equivalent to eleven dollar(s).

## Sample running 4 :

Please input an amount (0-999) in integer : 0<CR>
Zero dollar.

## Sample running 5 :

Please input an amount ( $0-999$ ) in integer : $\mathbf{1 2 3 4}<\mathrm{CR}>$
Invalid amount.

