## Check for Mistakes in this Word Problem: enough-cash?

**Directions:** You go the store with \$1.50 in your pocket. Write a function which takes in the price of an item and returns true if you have enough money to buy the item and false if you do not.

| Contract              | and Fulpose               | Statement                  |                |                   |               |         |   |
|-----------------------|---------------------------|----------------------------|----------------|-------------------|---------------|---------|---|
| Every contract ha     | as three parts            |                            |                |                   |               |         |   |
| ; enough-c            | ash? :                    | string                     |                |                   | $\rightarrow$ | boolean |   |
| function name         |                           | domain                     |                |                   |               | range   |   |
| ; Check to s          | see if the item c         | osts less than 1           | .50            |                   |               |         |   |
|                       |                           | what do                    | oes the fun    | ction do?         |               |         |   |
| Examples              | <b>;</b>                  |                            |                |                   |               |         |   |
| Write some exan       | nples, then circle and la | abel what changes          |                |                   |               |         |   |
| (EXAMPLE(             | enough-cash?              | "gum"                      | )              | (< gum 1.5)       |               |         | ) |
| <del>-</del>          | function name             | input(s)                   | what the funct |                   | produces      |         |   |
| (EXAMPLE(_            | enough-cash?              | "soda"                     | )              | (< gum 150)       |               |         | ) |
|                       | function name             | input(s)                   |                | what the function | produces      |         |   |
| Definition            | 1                         |                            |                |                   |               |         |   |
| Write the definition  | on, given variable name   | es to all your input value | 9S             |                   |               |         |   |
| (define( enough-cash? |                           | item )                     | )              |                   |               |         |   |
| -                     | function name             | variables                  |                |                   |               |         |   |
| (< ite                | m 1.5)                    |                            |                |                   |               | )       |   |

what the function does with those variables