Check for Mistakes in this Word Problem: state-tax Directions. Some states have different fax rates. New York is St. Pennsylvania is St. and Delenans is Of. All diversations are On. When Auritors that takes in the price of an item and and returns how much that as all to on the tax. Contract and Purpose Statement Conversed and Converse

| (EXAMPLE((ta | c Delaware) | |) | (+ | 0.0 | price) | |
|---------------|---------------|----------|---|----|------|----------------------------|--|
| _ | function name | input(s) | | | | what the function produces | |
| (EXAMPLE) (ta | x Georgia) | |) | (+ | 0.05 | price) | |
| _ | Eurotico cama | inoutis) | | | | what the function produces | |

| | (tax Georgia) | |) (+ 0.05 price) |) |
|-----------------|---------------------------|-----------------------------|----------------------------|---|
| | function name | input(k) | what the function produces | |
| Definitio | n | | | |
| Write the defin | tion, given variable name | es to all your input values | | |
| define(| state-tax | state price) | | |
| - | function name | variables | | |
| (| cond | | | |
| | | - | | |
| | ((gtrings) gta | to "Bonneylvania | ") (* 0.03 price) | |
| | | ce remisyrvania | (- 0.03 price) | J |
| | (() | ce remayivanii | (- 0.03 price) | |
| | | | (* 0.08 price) | 1 |
| | | | <u> </u> | 1 |
| | (string=? sta | | (* 0.08 price) | 1 |
| | (string=? sta | te "New York") | (* 0.08 price) | 1 |