Not working – Not Functioning

(1, .50), (2, 1.00), (3, 1.50), and so on

From this you would expect the cost to increase by \$0.50 for each additional drink. What do you think might happen if one student went to the store and bought 4 drinks for \$2.00 and his friend who was right behind him at the counter bought the same 4 drinks and only paid \$1.75?

That's not right, that not working, that's not functioning