**ata Formatting in Python**

**TOTAL POINTS 2**

1.Question 1

How would you add one to each element in the column **df["a"]**and assign it back to the column **df["a"]**?





1

df["a"]+1





1

df["a"]=df["a"]+1



you can't do this in Python

1 point

2.Question 2

How would you cast each element in the column **"price"** to an integer?





1

df["price"] = int(df["price"])

b) df["price"] = df["price"].astype("int")

3.

How would you multiply each element in the column **df["a"]** by 2 and assign it back to the column **df["a"]**?





1

2\*df["a"]





1

df["a"]=2\*df["a"]





1

df["a"]=df["a"]-1

1 point