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Course Code: TDS3551

Tutorial Section: TT01

Questions:

Name:

You will have to work with the same data set - sales data that we have discussed in Part 3 above. For Laboratory 5 (Week 5) you will have to write some Mappers and Reducers yourself and then answer the questions about data that follow.

(a) Instead of breaking the sales down by store, instead give us a sales breakdown by product category across all of the stores.

Baby 57491808.44

Books 57450757.91

CDs 57410753.04

Cameras 57299046.64

Children's Clothing 57624820.94

Computers 57315406.32

Consumer Electronics 57452374.13

Crafts 57418154.5

DVDs 57649212.14

Garden 57539833.11

Health and Beauty 57481589.56

Men's Clothing 57621279.04

Music 57495489.7

Pet Supplies 57197250.24

Sporting Goods 57599085.89

Toys 57463477.11

Video Games 57513165.58

Women's Clothing 57434448.97







(b) Find the monetary value for the highest <u>individual</u> sale for each separate store. (The most expensive item bought in the store). Just list down the first 10 from your query.

Albuquerque Pet Supplies 499.98

Anaheim Women's Clothing 499.98

Anchorage Consumer Electronics 499.99

Arlington Toys 499.95

Atlanta Pet Supplies 499.96

Aurora Consumer Electronics 499.97

Austin Health and Beauty 499.97

Bakersfield DVDs 499.97

Baltimore Health and Beauty 499.99

Baton Rouge Cameras 499.98

(c) Find the product with the highest sale for each separate store. (product with the highest sale by monetary value by store). Just list down the first 10 from your query.

Albuquerque Children's Clothing 579902.1

Anaheim Music 582258.76

Anchorage Baby 582424.49

Arlington Video Games 589641.78

Atlanta Garden 578389.73

Aurora Toys 573050.54

Austin Baby 585991.83

Bakersfield Video Games 582554.84

Baltimore Video Games 579647.72

Baton Rouge Health and Beauty 582348.81

