

ASSIGNMENT _5.1

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1)import necessary library and joining data frames

```
from pyspark.sql import SparkSession
from pyspark.sql.types import IntegerType, DateType
from pyspark.sql.functions import col
from pyspark.sql.functions import sum, desc, mean
```

```
scSpark = SparkSession.builder.appName("Spark Assignment").getOrCreate()
```

```
transaction_df = scSpark.read.csv("transactions_*.csv", header=True)
```

```
customers_df = scSpark.read.csv("customers.csv", header=True)
```

```
product_df = scSpark.read.csv("products.csv", header=True)
```

```
joined_df = transaction_df.join(customers_df, on='CustomerId', how='inner') \
    .join(product_df, on='ProductId', how='inner')
```

```
joined_df.show()
```

ProductId	CustomerId	StoreId	TransactionId	Quantity	TransactionTime	Name	Email	Name	Category	UnitPrice
3	35	3	454	3	2022-12-23 17:36:11	Dwayne Johnson	dwayne.johnson@gm...	Blue Shorts	Shorts	118.88
9	37	3	524	11	2022-12-23 22:02:51	Brittany Holt	brittany.holt@exa...	Green Sandals	Shoes	137.53
3	4	3	562	4	2022-12-23 02:51:50	Alevtin Paska	alevtin.paska@exa...	Blue Shorts	Shorts	118.88
14	35	3	581	56	2022-12-23 17:05:54	Dwayne Johnson	dwayne.johnson@gm...	Red t-shirt	T-Shirts	121.58
15	34	3	200	24	2022-12-23 07:15:01	Avi Shet	avi.shet@example.com	White t-shirt	T-Shirts	131.13
24	41	3	506	19	2022-12-23 21:26:29	Alice Morin	alice.morin@examp...	Blue Jeans	Pants	173.1
1	5	3	278	5	2022-12-23 16:41:42	Charlotte Wong	charlotte.wong@ex...	Red Shorts	Shorts	89.75
23	36	3	849	13	2022-12-23 13:22:55	William Nielsen	william.nielsen@e...	Green Chinos	Pants	150.93
7	34	3	992	3	2022-12-23 16:47:14	Avi Shet	avi.shet@example.com	White Sandals	Shoes	160.96
7	19	3	703	13	2022-12-23 22:36:48	Alexia Renaud	alexia.renaud@exa...	White Sandals	Shoes	160.96
18	48	3	719	12	2022-12-23 10:11:29	Amoli Shenoy	amoli.shenoy@exam...	Black t-shirt	T-Shirts	102.41
14	13	3	526	3	2022-12-23 11:57:23	Elizabeth Neal	elizabeth.neal@ex...	Red t-shirt	T-Shirts	121.58
1	20	3	997	14	2022-12-23 04:02:30	Suzy Gibson	suzy.gibson@examp...	Red Shorts	Shorts	89.75
15	11	3	281	25	2022-12-23 16:07:45	Angélique Vennix	angelique.vennix@...	White t-shirt	T-Shirts	131.13
23	48	3	691	2	2022-12-23 08:12:00	Amoli Shenoy	amoli.shenoy@exam...	Green Chinos	Pants	150.93
5	17	3	762	26	2022-12-23 16:18:27	Sebastiana Nester...	sebastiana.nester...	Black Shorts	Shorts	74.58
23	24	3	106	11	2022-12-23 07:41:50	Bernd Colin	bernd.colin@examp...	Green Chinos	Pants	150.93
9	32	3	21	2	2022-12-23 21:15:10	Ethan Little	ethan.little@exam...	Green Sandals	Shoes	137.53
18	14	3	626	14	2022-12-23 12:55:02	Sylvie Lecomte	sylvie.lecomte@ex...	Black t-shirt	T-Shirts	102.41
15	11	3	219	5	2022-12-23 13:00:17	Angélique Vennix	angelique.vennix@...	White t-shirt	T-Shirts	131.13

only showing top 20 rows

2)Casting datatype

```
1: joined_df = joined_df.withColumn("TransactionTime", joined_df["TransactionTime"].cast(DateType()))
```

```
1: joined_df = joined_df.withColumn(
    "Quantity", joined_df["Quantity"].cast(IntegerType())
)
```

```
1: joined_df = joined_df.withColumn(
    "UnitPrice", joined_df["UnitPrice"].cast(IntegerType())
)
```

3)The daily total sales for the store with id 1

```
j> store_1_Sales_df = joined_df.filter(col('StoreId') == 1).groupBy('TransactionTime').agg(sum(joined_df.Quantity * joined_df.UnitPrice))
j> store_1_Sales_df.show()
+-----+-----+
|TransactionTime|sum((Quantity * UnitPrice))|
+-----+-----+
| 2022-12-23| 41070|
+-----+-----+
```

4)The mean sales for the store with id 2

```
j> store_2_mean_sales = joined_df.filter(col('StoreId') == 2).agg(mean(joined_df.Quantity * joined_df.UnitPrice))
j> store_2_mean_sales.show()
+-----+
|avg((Quantity * UnitPrice))|
+-----+
| 511.921568627451|
+-----+
```

5)the email of the client who spent the most when summing up purchases from all of the stores

```
j> total_spent_df = joined_df.groupBy('CustomerId').agg(sum(joined_df.Quantity * joined_df.UnitPrice).alias('TotalSpent'))
customer_max_spent = total_spent_df.orderBy(desc('TotalSpent')).first()
email_of_max_spent_customer = customers_df.filter(col('CustomerId') == customer_max_spent['CustomerId']).select('Email')
email_of_max_spent_customer.show()
+-----+
| Email|
+-----+
|dwayne.johnson@gm...|
+-----+
```

6)5 products are most frequently bought across all stores

```
j> product_counts_df = joined_df.groupBy('ProductId').agg(sum('Quantity').alias('TotalQuantity'))
top_products_with_details = product_counts_df .join(product_df, on='ProductId', how='inner')
result = top_products_with_details.select('ProductId', 'Name', 'TotalQuantity').orderBy(desc('TotalQuantity')).limit(5)
result.show()
+-----+-----+-----+
|ProductId| Name|TotalQuantity|
+-----+-----+-----+
| 14| Red t-shirt| 82|
| 24| Blue Jeans| 77|
| 15|White t-shirt| 76|
| 5| Black Shorts| 75|
| 19| Green jacket| 74|
+-----+-----+-----+
```

```
j>
```