# C++ Workshop Series for UoM

Flower Exchange – Group Project





#### Flower Exchange Group Project

- Two persons per group
- Duration Three weeks
- This is the only Assessment for this workshop
- \*Date of completion 13<sup>th</sup> June 2023
- \*Demonstration of the project 16<sup>th</sup> June 2023 at LSEG Technology Malabe



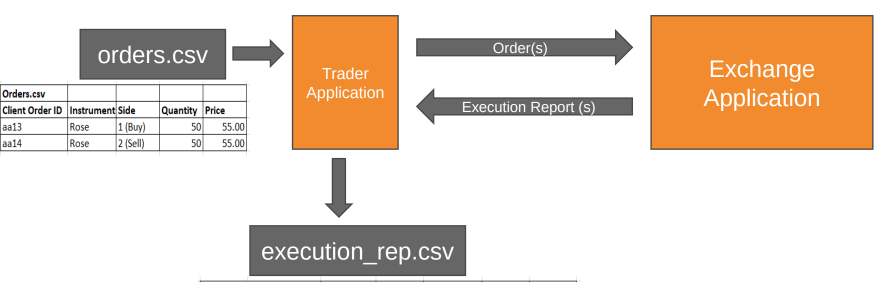
<sup>\*</sup>Exact dates to be decided by the university

### Flower Exchange Story

- The flower exchange is a system which supports basic trading.
- **Trader Application** Traders can submit buy or sell orders for flowers via the Trader Application.
- **Exchange Application** will process the incoming order against existing orders in the order container(known as Order Book) and do a full or partial execution.
- Every order is replied with an Execution Report by the Exchange Application indicating the status of the order.
- Orders sometimes could be rejected due to quantity limitations, invalid flower type, etc.



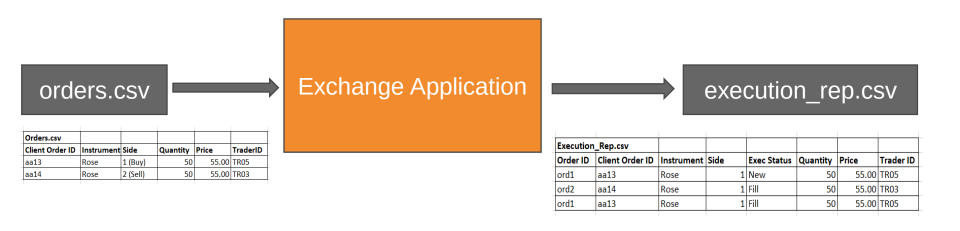
### Flower Exchange – High Level Architecture



| Execution | _Rep.csv        |            |      |             |          |       |
|-----------|-----------------|------------|------|-------------|----------|-------|
| Order ID  | Client Order ID | Instrument | Side | Exec Status | Quantity | Price |
| ord1      | aa13            | Rose       | 1    | New         | 50       | 55.00 |
| ord2      | aa14            | Rose       | 1    | Fill        | 50       | 55.00 |
| ord1      | aa13            | Rose       | 1    | Fill        | 50       | 55.00 |
|           |                 |            |      |             |          |       |



### Flower Exchange – A simpler implementation (2<sup>nd</sup> option)



Basically, read an orders.csv fila and produce an execution\_rep.csv file



### Flower Exchange – Input order

| Field<br>Name   | Туре   | Possible Values   | Mandatory | Notes   |
|-----------------|--------|---|-----------|---|
| Client Order ID | String | Alpha numeric string (max 7 chars)  | Yes       | This unique ID identifies the submitted order               |
| Instrument      | String | (Rose, Lavender, Lotus, Tulip, Orchid)                                      | Yes       | We will limit the instruments for these 5 types only        |
| Side            | Int    | 1 : Buy ; 2 : Sell  | Yes       | Specifies if the input order is a buy order or a sell order |
| Price           | double | Price > 0.0   | Yes       | Price of one unit   |
| Quantity        | int    | {10, 20, 30,, 1000} Order size must be a a multiple of 10. Min 10, Max 1000 | Yes       | Quantity of the order                                       |



### Flower Exchange – Output Execution Report

| Field<br>Name    | Туре   | Possible Values   | Mandatory | Notes  |
|------------------|--------|---|-----------|--|
| Client Order ID  | String | Alpha numeric string (max 7 chars)  | Yes       | This is the Client Order ID of the submitted order   |
| Order ID         | String | Alpha numeric string  | Yes       | System generated unique order ID   |
| Instrument       | String | (Rose, Lavender, Lotus, Tulip, Orchid)                                      | Yes       | We will limit the instruments for these 5 types only   |
| Side             | Int    | 1 : Buy ; 2 : Sell  | Yes       | Specifies if the order is a buy order or a sell order  |
| Price            | double | Price > 0.0   | Yes       | Price of one unit  |
| Quantity         | int    | {10, 20, 30,, 1000} Order size must be a a multiple of 10. Min 10, Max 1000 | Yes       | Quantity of the order  |
| Status           | int    | 0 – New<br>1 – Rejected<br>2 – Fill<br>3 - Pfill                            | Yes       | The status of the execution report   |
| Reason           | String | Max 50 chars  | No        | Contains the reject reason, when an order is not accepted into the system due to validation failure  |
| Transaction Time | String | YYYYMMDD-HHMMSS.sss   | Yes       | Every execution report should have the transaction time in the given format. This data can be used to check the speed and optimize your code |



#### Order book – Example 1

- Exchange app maintains one order book for each Instrument (flower type). Since there are 5 types of Instruments, there will be five separate order books in our system.
- Orderbook has two sides. Buy (blue), Sell (pink)
- Initially the orderbook is empty
- The order book receives an order. (Side = Sell, Price = 55.00, Qty = 100)
- This order will go inside sell side of the order book, and an execution report with status "New" will be disseminated





Side = 2 : Sell Side







| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       | Rose       | 2    | 100      | 55.00 |
| aa14       | Rose       | 2    | 100      | 45.00 |
| aa15       | Rose       | 1    | 100      | 35.00 |





| State – Final |     |       |       |     |          |  |  |  |
|---------------|-----|-------|-------|-----|----------|--|--|--|
| Order ID      | Qty | Price | Price | Qty | Order ID |  |  |  |
| ord3          | 100 | 35.00 | 45.00 | 100 | ord2     |  |  |  |
|               |     |       | 55.00 | 100 | ord1     |  |  |  |

| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       | Rose       | 2    | 100      | 55.00 |
| aa14       | Rose       | 2    | 100      | 45.00 |
| aa15       | Rose       | 1    | 100      | 35.00 |

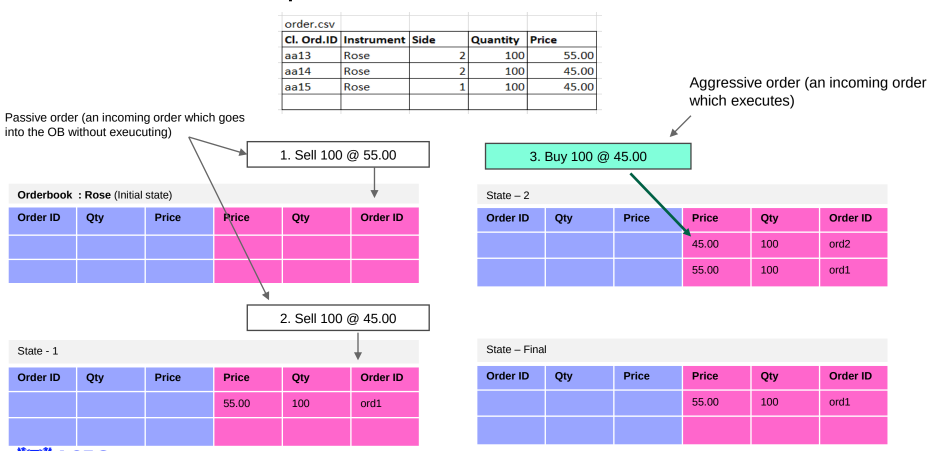




| execution_rep.csv |              |           |      |             |          |       |
|-------------------|--------------|-----------|------|-------------|----------|-------|
| Order ID          | Client Order | Instrumen | Side | Exec Status | Quantity | Price |
| ord1              | aa13         | Rose      | 2    | New         | 100      | 55.00 |
| ord2              | aa14         | Rose      | 2    | New         | 100      | 45.00 |
| ord3              | aa15         | Rose      | 1    | New         | 100      | 35.00 |



#### Order Book - Example 3 (A FILL execution)



| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       | Rose       | 2    | 100      | 55.00 |
| aa14       | Rose       | 2    | 100      | 45.00 |
| aa15       | Rose       | 1    | 100      | 45.00 |





| execution | execution_rep.csv |           |      |             |          |       |
|-----------|-------------------|-----------|------|-------------|----------|-------|
| Order ID  | Client Order      | Instrumen | Side | Exec Status | Quantity | Price |
| ord1      | aa13              | Rose      | 2    | New         | 100      | 55.00 |
| ord2      | aa14              | Rose      | 2    | New         | 100      | 45.00 |
| ord3      | aa15              | Rose      | 1    | Fill        | 100      | 45.00 |
| ord2      | aa14              | Rose      | 2    | Fill        | 100      | 45.00 |



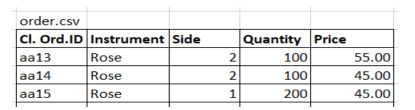
#### Order book

- Buy side of the orderbook is sorted in the ascending order of the price. (Higher the buy price, more attractive the order)
- Sell side of the orderbook is sorted in the descending order of the price. (Lower the sell price, more attractive the order)
- Orders with the same price are ordered in the time priority. (Priority sequence)

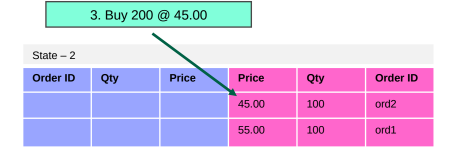
| Orderbook | : Rose   |           |     |       |       |     |           |          |        |
|-----------|----------|-----------|-----|-------|-------|-----|-----------|----------|--------|
| Pr.Seq    | Order ID | Trader ID | Qty | Price | Price | Qty | Trader ID | Order ID | Pr.Seq |
| 1         | ord4     | Tr04      | 100 | 4.00  | 5.00  | 200 | Tr02      | ord2     | 1      |
| 1         | ord8     | Tr08      | 200 | 3.00  | 5.00  | 100 | Tr03      | ord3     | 2      |
| 2         | ord7     | Tr02      | 200 | 3.00  | 6.00  | 100 | Tr01      | ord1     | 1      |



#### Order Book - Example 4 (A PFILL execution)







| State – Final |     |       |       |     |          |  |  |  |
|---------------|-----|-------|-------|-----|----------|--|--|--|
| Order ID      | Qty | Price | Price | Qty | Order ID |  |  |  |
| ord3          | 100 | 45.00 | 55.00 | 100 | ord1     |  |  |  |
|               |     |       |       |     |          |  |  |  |

| order.csv  |            |      |   |          |       |
|------------|------------|------|---|----------|-------|
| Cl. Ord.ID | Instrument | Side |   | Quantity | Price |
| aa13       | Rose       |      | 2 | 100      | 55.00 |
| aa14       | Rose       |      | 2 | 100      | 45.00 |
| aa15       | Rose       |      | 1 | 200      | 45.00 |
|            |            |      |   |          |       |

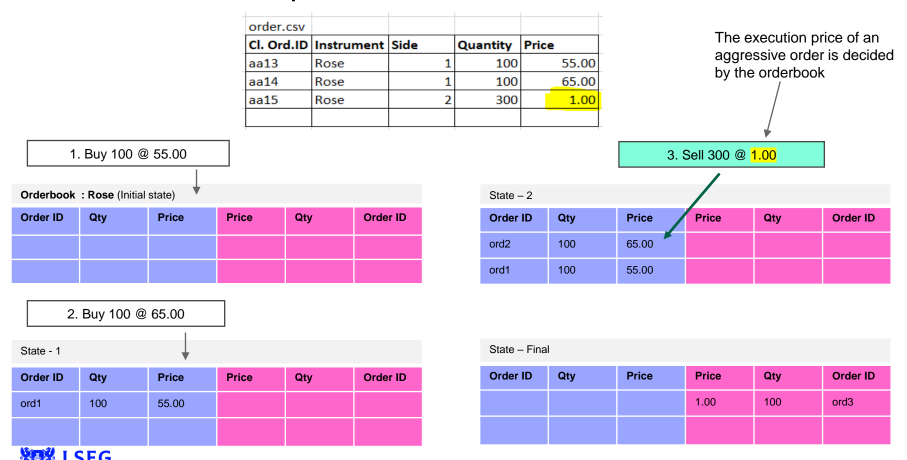




| execution_rep.csv |              |           |      |             |          |       |
|-------------------|--------------|-----------|------|-------------|----------|-------|
| Order ID          | Client Order | Instrumen | Side | Exec Status | Quantity | Price |
| ord1              | aa13         | Rose      | 2    | New         | 100      | 55.00 |
| ord2              | aa14         | Rose      | 2    | New         | 100      | 45.00 |
| ord3              | aa15         | Rose      | 1    | Pfill       | 100      | 45.00 |
| ord2              | aa14         | Rose      | 2    | Fill        | 100      | 45.00 |



#### Order Book - Example 5 (A FILL execution with a twist)



| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       | Rose       | 1    | 100      | 55.00 |
| aa14       | Rose       | 1    | 100      | 65.00 |
| aa15       | Rose       | 2    | 300      | 1.00  |
|            |            |      |          |       |



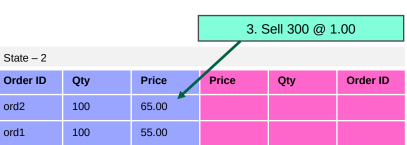


| execution_rep.csv |              |           |      |             |          |       |
|-------------------|--------------|-----------|------|-------------|----------|-------|
| Order ID          | Client Order | Instrumen | Side | Exec Status | Quantity | Price |
| ord1              | aa13         | Rose      | 1    | New         | 100      | 55.00 |
| ord2              | aa14         | Rose      | 1    | New         | 100      | 65.00 |
| ord3              | aa15         | Rose      | 2    | PFill       | 100      | 65.00 |
| ord2              | aa14         | Rose      | 1    | Fill        | 100      | 65.00 |
| ord3              | aa15         | Rose      | 2    | PFill       | 100      | 55.00 |
| ord1              | aa13         | Rose      | 1    | Fill        | 100      | 55.00 |



| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       | Rose       | 1    | 100      | 55.00 |
| aa14       | Rose       | 1    | 100      | 65.00 |
| aa15       | Rose       | 2    | 300      | 1.00  |
| aa16       | Rose       | 1    | 100      | 2.00  |





| 4. Buy 100 @ 2.00 |     |       |       |     |          |
|-------------------|-----|-------|-------|-----|----------|
|                   |     |       | _     |     |          |
| State - State     | e 3 |       |       |     |          |
| Order ID          | Qty | Price | Price | Qty | Order ID |
|                   |     |       | 1.00  | 100 | ord3     |
|                   |     |       |       |     |          |

| Final state |     |       |       |     |          |
|-------------|-----|-------|-------|-----|----------|
| Order ID    | Qty | Price | Price | Qty | Order ID |
|             |     |       |       |     |          |
|             |     |       |       |     |          |



| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       | Rose       | 1    | 100      | 55.00 |
| aa14       | Rose       | 1    | 100      | 65.00 |
| aa15       | Rose       | 2    | 300      | 1.00  |
| aa16       | Rose       | 1    | 100      | 2.00  |





| _rep.csv    |  |   |  |  |   |
|-------------|--|---|--|--|---|
| Cl. Ord. ID | Instrumen  | Side  | Exec Statu   | Quantity   | Price   |
| aa13        | Rose   | 1   | New  | 100  | 55.00   |
| aa14        | Rose   | 1   | New  | 100  | 65.00   |
| aa15        | Rose   | 2   | PFill  | 100  | 65.00   |
| aa14        | Rose   | 1   | Fill   | 100  | 65.00   |
| aa15        | Rose   | 2   | PFill  | 100  | 55.00   |
| aa13        | Rose   | 1   | Fill   | 100  | 55.00   |
| aa16        | Rose   | 1   | Fill   | 100  | 1.00  |
| aa15        | Rose   | 2   | Fill   | 100  | 1.00  |
|             | aa13<br>aa14<br>aa15<br>aa14<br>aa15<br>aa13<br>aa16 | CI. Ord. ID Instrumen aa13 Rose aa14 Rose aa15 Rose aa14 Rose aa15 Rose aa14 Rose aa15 Rose aa16 Rose | Cl. Ord. ID     Instrumen Side       aa13     Rose     1       aa14     Rose     1       aa15     Rose     2       aa14     Rose     1       aa15     Rose     2       aa13     Rose     1       aa16     Rose     1 | Cl. Ord. ID         Instrumen Side         Exec Statu           aa13         Rose         1         New           aa14         Rose         1         New           aa15         Rose         2         PFill           aa14         Rose         1         Fill           aa15         Rose         2         PFill           aa13         Rose         1         Fill           aa16         Rose         1         Fill | Cl. Ord. ID         Instrumen Side         Exec Statu Quantity           aa13         Rose         1         New         100           aa14         Rose         1         New         100           aa15         Rose         2         PFill         100           aa14         Rose         1         Fill         100           aa15         Rose         2         PFill         100           aa13         Rose         1         Fill         100           aa16         Rose         1         Fill         100 |



#### Flower Exchange – Input validations

An order will be rejected if

It does not contain a required field

It is for an invalid Instrument

It contains an invalid side

Its price is not greater than 0

Its quantity is not a multiple of 10

Its quantity is outside the range (min = 10 max = 1000)

A Rejected execution report is generated when validations are failed



### Order Book - Example 7 (Input Validations)

| order.csv  |            |      |          |       |
|------------|------------|------|----------|-------|
| Cl. Ord.ID | Instrument | Side | Quantity | Price |
| aa13       |            | 1    | 100      | 55.00 |
| aa14       | Rose       | 3    | 100      | 65.00 |
| aa15       | Lavender   | 2    | 101      | 1.00  |
| aa16       | Tulip      | 1    | 100      | -1.00 |
| aa17       | Orchid     | 1    | 1000     | -1.00 |
|            |            |      |          |       |



#### Exchange App



| execution_rep.csv |          |             |           |      |             |          |       |                    |
|-------------------|----------|-------------|-----------|------|-------------|----------|-------|--------------------|
|                   | Order ID | Cl. Ord. ID | Instrumen | Side | Exec Status | Quantity | Price | Reason             |
|                   | ord1     | aa13        |           | 1    | Reject 🗲    | 100      | 55.00 | Invalid instrument |
|                   | ord2     | aa14        | Rose      | 3    | Reject      | 100      | 65.00 | Invalid side       |
|                   | ord3     | aa15        | Lavender  | 2    | Reject      | 101      | 1.00  | Invalid size       |
|                   | ord4     | aa16        | Tulip     | 1    | Reject      | 100      | -1.00 | Invalid price      |
|                   | ord3     | aa17        | Orchid    | 1    | Reject      | 1000     | -1.00 | Invalid size       |
|                   |          |             |           |      |             |          |       |                    |

A validation failure results in a Rejected Execution Report



### Flower Exchange – Verify your system

- We have provided you 6 sample input files (order.csv) and corresponding sample output files (exec\_rep.csv) files in the previous examples.
- When developing your system, test your system with the sample input files we provided and verify your system produces the same output as in the sample execution\_rep.csv files

SampleOrder1.csv (give this as an input to your app)



execReports1.csv (compare with the sample execution\_rep.csv given in the slides)

#### Compare:

- exeReports.csv generated by your system matches the sample execution\_rep.csv Pass
- exeReports.csv generated by your system produces a different output to sample execution\_rep.csv Fix your bugs, and retest
- Note that the order of the execution reports in your file does not have to be the same as ours. But the content should be the same.



#### Flower Exchange – Evaluation

- Demonstration and code review You will demonstrate the system and we will do a code review with you.
- Project will be evaluated for the design, coding practices, efficiency of the program and the speed of the program.
- During the demo, we will test your application against our test data (orders.csv) and verify the functional accuracy.
- To test the speed of the program we will input a large orders.csv and measure the time taken to produce the resulting exec\_reports.csv (Note that **Transaction Time** is a mandatory field in the Execution Report)

