











EXPLORER



Usecaseslab1.docx

usecases\_laba2.docx.pdf

readme.md

main.c ...CMS U

main.c ...\AU

&gt; OPEN EDITORS

WEEK-02(7-08-2024) &gt; AUCTION SYSTEM &gt; main.c &gt; viewAuctionHistory()

TDPI-IAR

182 void viewAuctionItems() {



POSTMAN CONSOLE

COMMENTS

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS



6. Provide Feedback

7. Exit

Enter choice: 1

Enter item description: product-2

Enter starting bid: 30

Enter auction duration in seconds: 300

Auction item listed successfully.

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 3

Item ID: 1, Description: testing 1

Starting Bid: \$20, Highest Bid: \$50, Highest Bidder: tharunnnnnn2

Item ID: 2, Description: product-2

Starting Bid: \$30, Highest Bid: \$30, Highest Bidder: None

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 2

Enter item ID to bid on: 2

Enter your username: 2000

Enter your bid amount: 22

Bid amount must be higher than the current highest bid.

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 3

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit


Enter choice: 2

Enter item ID to bid on: 2


Enter your username: 2000








 EXPLORER

...

 Usecaseslab1.docx

 usecases\_laba2.docx.pdf

 readme.md

 main.c ...

> OPEN EDITORS

WEEK-02(7-08-2024) > AUCTION SYSTEM > C main.c > viewAuctionHistory0

TDPI-I AB

102 void viewAuctionItems()

POSTMAN CONSOLE

COMMENTS


PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

 8

Enter your bid amount: 22

Bid amount must be higher than the current highest bid.

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 3

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 2

Enter item ID to bid on: 2

Enter your username: 2000

Enter your bid amount: 22

Bid amount must be higher than the current highest bid.

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 3

7. Exit

Enter choice: 2

Enter item ID to bid on: 2

Enter your username: 2000

Enter your bid amount: 22

Bid amount must be higher than the current highest bid.

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 3





Enter your username: 2000

Enter your bid amount: 22



Bid amount must be higher than the current highest bid.






















1. List Auction Item

2. Place Bid

 EXPLORER ... Usecaseslab1.docx usecases\_laba2.docx.pdf re

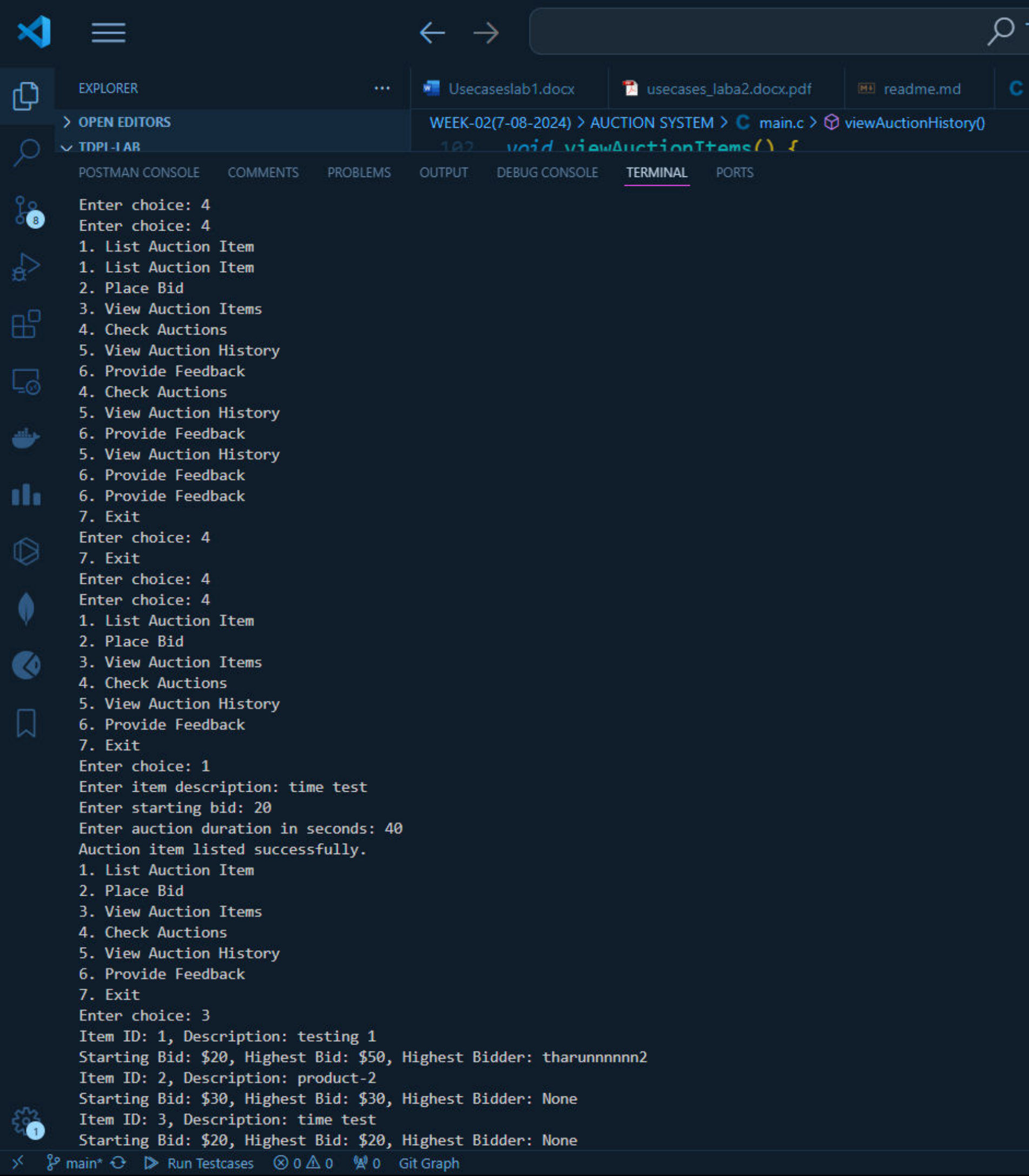
> OPEN EDITORS

  TDPI-1 AB WEEK-02(7-08-2024) > AUCTION SYSTEM > C main.c > viewAu  
102 void viewAuctionItems()



5. View Auction History  
6. Provide Feedback  
7. Exit  
Enter choice: 3  
3. View Auction Items  
4. Check Auctions  
5. View Auction History  
6. Provide Feedback  
7. Exit  
Enter choice: 3  
Item ID: 1, Description: testing 1  
Starting Bid: \$20, Highest Bid: \$50, Highest Bidder: tharunnnnnn2  
Item ID: 2, Description: product-2  
7. Exit  
Enter choice: 3  
Item ID: 1, Description: testing 1  
Starting Bid: \$20, Highest Bid: \$50, Highest Bidder: tharunnnnnn2  
Item ID: 2, Description: product-2  
Item ID: 1, Description: testing 1  
Starting Bid: \$20, Highest Bid: \$50, Highest Bidder: tharunnnnnn2  
Item ID: 2, Description: product-2  
Starting Bid: \$30, Highest Bid: \$30, Highest Bidder: None  
1. List Auction Item  
Item ID: 2, Description: product-2  
Starting Bid: \$30, Highest Bid: \$30, Highest Bidder: None  
1. List Auction Item  
Starting Bid: \$30, Highest Bid: \$30, Highest Bidder: None  
1. List Auction Item  
2. Place Bid  
3. View Auction Items  
1. List Auction Item  
2. Place Bid  
3. View Auction Items  
2. Place Bid  
3. View Auction Items  
3. View Auction Items  
4. Check Auctions  
5. View Auction History  
5. View Auction History  
6. Provide Feedback  
6. Provide Feedback  
7. Exit  
Enter choice: 4  
7. Exit  
Enter choice: 4  
Enter choice: 4







EXPLORER

Usecaseslab1.docx

usecases\_laba2

> OPEN EDITORS

WEEK-02(7-08-2024) > AUCTION SYSTEM > C

TDPI-1 AR

102 void viewAuctionItems

POSTMAN CONSOLE

COMMENTS

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORT

Starting Bid: \$20, Highest Bid: \$20, Highest Bidder: None

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 2

Enter item ID to bid on: 3

Enter your username: thh

Enter your bid amount: 200

Bid placed successfully!

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 3

Item ID: 1, Description: testing 1

Starting Bid: \$20, Highest Bid: \$50, Highest Bidder: tharunnnnnn2

Item ID: 2, Description: product-2

Starting Bid: \$30, Highest Bid: \$30, Highest Bidder: None

Item ID: 3, Description: time test

Starting Bid: \$20, Highest Bid: \$200, Highest Bidder: thh

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 4

1. List Auction Item

2. Place Bid

3. View Auction Items

4. Check Auctions

5. View Auction History

6. Provide Feedback

7. Exit

Enter choice: 5

1. List Auction Item

2. Place Bid

3. View Auction Items



main\*



Run Testcases



0



0



0

Git Graph







EXPLORER



Usecaseslab1.docx

usecases\_laba2.docx.pdf



&gt; OPEN EDITORS

WEEK-02(7-08-2024) &gt; AUCTION SYSTEM &gt; C main.c &gt; view

TDPI-1 AB

102 void viewAuctionItems() {

POSTMAN CONSOLE

COMMENTS

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS



Enter choice: 5

1. List Auction Item
2. Place Bid
3. View Auction Items
4. Check Auctions
5. View Auction History
6. Provide Feedback
7. Exit



Enter choice: 3

Item ID: 1, Description: testing 1  
Starting Bid: \$20, Highest Bid: \$50, Highest Bidder: tharunnnnnn2



Item ID: 2, Description: product-2  
Starting Bid: \$30, Highest Bid: \$30, Highest Bidder: None



Item ID: 3, Description: time test  
Starting Bid: \$20, Highest Bid: \$200, Highest Bidder: thh



1. List Auction Item
2. Place Bid
3. View Auction Items
4. Check Auctions
5. View Auction History
6. Provide Feedback
7. Exit



Enter choice: 4

Auction ended for item ID 3: time test



Winning bidder: thh with bid: \$200

1. List Auction Item
2. Place Bid
3. View Auction Items
4. Check Auctions
5. View Auction History
6. Provide Feedback
7. Exit



Enter choice: 5

Item ID: 3, Description: time test  
Winning Bid: \$200 by thh

1. List Auction Item
2. Place Bid
3. View Auction Items
4. Check Auctions
5. View Auction History
6. Provide Feedback
7. Exit



Enter choice: 7

○ Exiting...

AUCTION SYSTEM&gt; |



main\*

Run Testcases

0 0 0



Git Graph