## Pseudocode FOR Task1, 2 & 3

## Task 1

Allow auction company to enter item details.

```
1
    product_selling <-- 0</pre>
 2
     OUTPUT("Welcome to auction software.")
 3
 4
    REPEAT
 5
         INPUT product_selling
 6
         OUTPUT "Error, please enter more than 10 products."
 7
    UNTIL product_selling < 10</pre>
 8
9
    name_list <-- []</pre>
10
    bid_number_list <-- [0]*product_selling</pre>
11
    description_list <-- []</pre>
12
    reserve_price_list <-- []
13
    item_number_list <-- list(range(1, product_selling + 1))</pre>
14
15
    FOR counter <-- 1 TO length(product_selling)</pre>
16
         INPUT _name, _description, _price
17
         name_list[counter] <-- _name</pre>
18
         description_list[counter] <-- _description</pre>
19
         reserve_price_list[counter] <-- _price</pre>
20
    NEXT
```

## Task 2

Allow buyers to purchase

```
FOR i 1 TO product_selling
 1
 2
         highest_bid_list[i - 1] <-- 0.0</pre>
 3
         item_highest_bid_holder_list[i - 1] <-- ""</pre>
 4
    NEXT
 5
    FOR i 1 TO 6
         buyer_number_list[i-1] <-- i</pre>
 7
    NEXT
    buyer_number_check <-- "0"</pre>
 8
9
    cookie <-- False
    WHILE purchase_status <-- "no" DO
10
11
        OUTPUT "\nWelcome to auction! "
12
    ENDWHILE
13
        FOR counter_2 <-- 1 TO length(name_list)</pre>
14
             _item_num <-- item_number_list[counter_2]
15
             current_item_name <-- name_list[counter_2]</pre>
             OUTPUT _item_num, ": ", current_item_name
16
```

```
17
        NEXT
18
        CASE buyer_number_check OF
19
             "O": OUTPUT "IF you want to bid, please enter your buyer number" INPUT
    buyer_number_check
20
             "exit": BRFAK
21
        ENDCASE
22
        WHILE buyer_number_check IN buyer_number_list DO
23
             IF NOT cookie
                 THEN OUTPUT "Identity verified."
24
25
                 INPUT item_to_buy
26
             FNDTF
27
             IF item_to_buy NOT IN name_list
28
                 THEN OUTPUT "Item number invalid, try again."
29
                 CONTINUE
30
             ENDIF
31
             search_index <-- name_list.index(item_to_buy)</pre>
32
             current_description <-- description_list[search_index]</pre>
33
             item_highest_bid <-- highest_bid_list[search_index]</pre>
34
             OUTPUT "Details: ", current_description
35
             OUTPUT "Current highest bit is ", item_highest_bid
36
37
             REPEAT
38
                 INPUT buyer bid
39
                 IF buyer_bid > item_highest_bid
40
                     THEN item_highest_bid <-- buyer_bid
41
                     highest_bid_list[search_index] <-- item_highest_bid</pre>
42
                     bid_number_list[search_index] +<-- 1</pre>
43
                     item_highest_bid_holder_list[search_index] <-- buyer_number_check</pre>
44
                     OUTPUT "Congratulation! Your bid is the current highest bid."
45
                     cookie <-- True
46
                     BREAK
47
                 ELSE
48
                      OUTPUT("Sorry, bid lower than current highest bid. Try again.")
49
                 ENDIF
50
                 INPUT purchase_status("Do you want to bid FOR another item? Y/N")
             UNTIL purchase_status = "n"
51
52
             IF buyer_number_check NOT IN buyer_number_list
53
                 THEN OUTPUT "Buyer number invalid, try again. "
                 buyer_number_check <-- "0"</pre>
54
55
             ENDIF
56
     ENDWHILE
```

## Task 3

Calculate and show statistics

```
highest_price_list <-- []
under_reserve_price_list <-- []
no_bid_list <-- []

FOR i TO product_selling
sold_status_list[i] <-- ""</pre>
NEXT
```

```
total_price <-- 0</pre>
7
 8
    FOR counter_3 <-- 1 TO length(highest_bid_list)</pre>
9
        IF highest_bid_list[counter_3] = 0
10
            THEN no_bid_list[counter] <-- counter_3 + 1</pre>
11
            sold_status_list[counter_3] <-- "no"</pre>
12
13
        IF highest_bid_list[counter_3] < reserve_price_list[counter_3] AND</pre>
    highest_bid_list[counter_3] <> 0
14
            THEN under_reserve_price_list[counter_3] <-- counter_3 + 1
15
            sold_status_list[counter_3] <-- "no"</pre>
16
        ENDIF
17
        IF highest_bid_list[counter_3]) > reserve_price_list[counter_3])
18
            THEN highest_price_list[counter_3] <-- counter_3 + 1
             sold_status_list[counter_3] <-- "yes"</pre>
19
20
             total_price <-- total_price + highest_bid_list[counter_3] * 1.1</pre>
21
        ENDIF
22
    NEXT
23
    OUTPUT "Total price is $", total_price
24
25
    OUTPUT "following item has at least 1 bid, but the bid is lower than the reserve
    price:", under_reserve_price_list
26
    OUTPUT "following item has no bid at all: ", no_bid_list
27
28
    sold_item_quantity <-- length(highest_price_list)</pre>
29
    under_reserve_price_item_quantity <-- length(under_reserve_price_list)</pre>
    no_bid_quantity <-- length(no_bid_list)</pre>
30
    OUTPUT sold_item_quantity, " is/are sold."
31
    OUTPUT under_reserve_price_item_quantity, " is/are lower than reserve price."
32
33 OUTPUT no_bid_quantity, " has/have no bids."
```