## Programming Assignment 1: Pseudocode CS5280

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## FOCC-CTA

lock (id\_lock);

id++;

 $trans_id = id + 1;$ 

## variables

```
item -> vector
    stores the value of data items

local_items -> vector
    stores the value of data items local for transaction

read_set -> map(trans_id, vector)
    stores the set of data items read by each transaction

write_set -> map(trans_id, vectore)
    stores the set of data items written by each transaction

read_list -> map(data_item, vector)
    stores the list of transactions that have read each data item

is_aborted -> vector
    true if transaction is aborted, false otherwise

begin_trans

begin_trans()
{
    // returns the id for the transaction
```

```
initialize: read_set[trans\_id]
    initialize: write_set[trans\_id]
    set is\_aborted[trans \setminus id] = false
    unlock (id_lock);
    return trans_id;
}
read(i, x, l)
read(i, x, l)
    // i is the transaction id
    // x is the variable to be read
    // store value of x in l
    lock(item_lock);
    if (is\_aborted[i] == true){
         free_trans(i);
         unlock (item_lock);
         return -1;
    1 \rightarrow local_items[x]
    read_set[i].push(x);
    read_list[x].insert(i);
    unlock (item_lock);
    return 0;
}
write(i, x, l)
write(i, x, l)
    // i is the transaction id
    // x is the variable to be written
    // l is the value to be written
    lock(item_lock);
    if (is\_aborted[i] == true){
         free_trans(i);
         unlock (item_lock);
         return -1;
    }
    update local varible l
```

```
local_items[i] -> 1
    write_set[i].push(x);
    unlock(item_lock);
    return 0;
}
try_commit(i)
try_commit(i)
    // i is the transaction id
    lock(item_lock);
    if (is_aborted[i]==true) {
        free_trans(i);
        unlock(item_lock);
        return a;
    for d_id in write_set[i] {
        if (read_list[d_id].size() > 0) {
            is_aborted[i] = true;
            free_trans(i);
            unlock(item_lock);
            return a;
    }
    update items vector from local_items vector
    that are in write_set[i]
    free_trans(i);
    unlock(item_lock);
    return c;
}
free_trans(i)
free_trans(i) {
    delete local_items
    delete read_set
    delete write set
```

```
remove i from read_list
}
```