### Task

The task is to develop a solution for the below mentioned problem. You are expected to build a CLI (command line interface) application, which should take input on STDIN and post output on STDOUT (please note error messages are to be directed to STDOUT and not STDERR). There is no need for any other interface (Web, APIs etc). The key focus area will be the design of the solution and the structure of the code. Weightage will be given to clear design, extensibility of code to allow easy addition of features, modularity to ensure clear separation of concerns. Apart from the mentioned test cases, we may manually run a few additional test cases, which are closely related to the ones mentioned.

### Additional notes

Please ensure concepts of extensibility, ease of testing, abstraction and appropriate application of type safety are demonstrated.

For reference, please go through <https://stackify.com/solid-design-principles/>. While we won’t be looking for specific implementation of any/all of the patterns, appropriate application of some of the mentioned concepts will be recommended.

### **Actual Problem statement**

Shop is a marketplace platform which allows users to ‘buy’ and ‘sell’ items. The task is to implement the core functionality of a marketplace with the following entities:

#### User

* + Anyone who uses the marketplace
  + Identified by username, which should be unique throughout the platform, but case **insensitive**.
  + Each user can create any number of listings having any category.

#### Listing

* + A listing of an item put up for sale on the marketplace. Only registered users should be allowed to buy or sell items.
  + Listings should have the following fields:
    - Title
    - Description
    - Price
    - Username
    - Creation time
  + Each listing can be associated with only 1 user and 1 category.

#### Category

* + Groupings of listings of the same "category". E.g. Electronics, Fashion etc
  + Category reads can be sorted on Price or creation time.

Only Create, Read and Delete operations are required to be implemented. Update operation can be omitted.

Please ensure the design is clean enough to add related features without much changes to the existing code and its structure.

Following are the actions that a user can perform on the marketplace:

* REGISTER <username>

Responses:

* "Success"
* "Error - user already existing"
* CREATE\_LISTING <username> <title> <description> <price> <category>

Responses:

* "<listing id>"
* "Error - unknown user"
* DELETE\_LISTING <username> <listing\_id>

Responses:

* "Success"
* "Error - listing does not exist"
* "Error - listing owner mismatch"
* GET\_LISTING <username> <listing\_id>
  + Responses:
    - "<title>|<description>|<price>|<created\_at>|<category>|<username>"

This command should return any listing queried according to listing\_id, not limited to listings created by the user. Username is taken just for the purpose of authentication.

* + - "Error - not found"
    - "Error - unknown user"
* GET\_CATEGORY <username> <category> {sort\_price|sort\_time} {asc|dsc}

Responses:

* "Error - category not found"
  + - "Error - unknown user"
    - "<title>|<description>|<price>|<created\_at>

<title>|<description>|<price>|<created\_at>

<title>|<description>|<price>|<created\_at>

.....

* GET\_TOP\_CATEGORY <username>
  + Responses:
    - "Error - unknown user"
    - <category name> (Category having the highest total number of listings). This command should consider all listings in the marketplace and not just the listings created by the user issuing the command. Username is taken just for the purpose of authentication.
    - This operation is expected to be a read heavy operation as it can be used on the home page etc. Please ensure suitable optimization for the same.

### Example flow (with output)

The application is expected to show a "# " prompt to accept input.

# REGISTER user1

Success

# CREATE\_LISTING user1 'Phone model 8' 'Black color, brand new' 1000 'Electronics'

100001

# GET\_LISTING user1 100001

Phone model 8|Black color, brand new|1000|2019-02-22 12:34:56|Electronics|user1

# CREATE\_LISTING user1 'Black shoes' 'Training shoes' 100 'Sports'

100002

# REGISTER user2

Success

# REGISTER user2

Error - user already existing

# CREATE\_LISTING user2 'T-shirt' 'White color' 20 'Sports'

100003

# GET\_LISTING user1 100003

T-shirt|White color|20|2019-02-22 12:34:58|Sports|user2

# GET\_CATEGORY user1 'Fashion' sort\_time asc

Error - category not found

# GET\_CATEGORY user1 'Sports' sort\_time dsc

T-shirt|White color|20|2019-02-22 12:34:58|Sports|user2

Black shoes|Training shoes|100|2019-02-22 12:34:57|Sports|user1

# GET\_CATEGORY user1 'Sports' sort\_price dsc

Black shoes|Training shoes|100|2019-02-22 12:34:57|Sports|user1

T-shirt|White color|20|2019-02-22 12:34:58|Sports|user2

# GET\_TOP\_CATEGORY user1

Sports

# DELETE\_LISTING user1 100003

Error - listing owner mismatch

# DELETE\_LISTING user2 100003

Success

# GET\_TOP\_CATEGORY user2

Sports

# DELETE\_LISTING user1 100002

Success

# GET\_TOP\_CATEGORY user1

Electronics

# GET\_TOP\_CATEGORY user3

Error - unknown user

#### Consolidated STDIN:

REGISTER user1

CREATE\_LISTING user1 'Phone model 8' 'Black color, brand new' 1000 'Electronics'

GET\_LISTING user1 100001

CREATE\_LISTING user1 'Black shoes' 'Training shoes' 100 'Sports'

REGISTER user2

REGISTER user2

CREATE\_LISTING user2 'T-shirt' 'White color' 20 'Sports'

GET\_LISTING user1 100003

GET\_CATEGORY user1 'Fashion' sort\_time asc

GET\_CATEGORY user1 'Sports' sort\_time dsc

GET\_CATEGORY user1 'Sports' sort\_price dsc

GET\_TOP\_CATEGORY user1

DELETE\_LISTING user1 100003

DELETE\_LISTING user2 100003

GET\_TOP\_CATEGORY user2

DELETE\_LISTING user1 100002

GET\_TOP\_CATEGORY user1

GET\_TOP\_CATEGORY user3

#### Expected STDOUT:

Success

100001

Phone model 8|Black color, brand new|1000|2019-02-22 12:34:56|Electronics|user1

100002

Success

Error - user already existing

100003

T-shirt|White color|20|2019-02-22 12:34:58|Sports|user2

Error - category not found

T-shirt|White color|20|2019-02-22 12:34:58|Sports|user2

Black shoes|Training shoes|100|2019-02-22 12:34:57|Sports|user1

Black shoes|Training shoes|100|2019-02-22 12:34:57|Sports|user1

T-shirt|White color|20|2019-02-22 12:34:58|Sports|user2

Sports

Error - listing owner mismatch

Success

Sports

Success

Electronics

Error - unknown user