CODE CHALLENGE

Using the provided data (tickets.json and users.json and organization.json)

Write a simple command line application to search the data and return the results in a human readable format.

- Feel free to use libraries or roll your own code as you see fit.
- Where the data exists, values from any related entities MUST be included in the results,
 - o Searching **organization MUST** return its **ticket subject** and **users name**
 - o Searching users MUST return his/her assignee ticket subject and submitted ticket subject and his/her organization name
 - o Searching tickets MUST return its assignee name, submitter name, and organization name.
- The user should be able to search on any field, full value matching is fine (e.g. "mar" won't return "mary").
- The user should also be able to search for empty values, e.g. where description is empty.
- Search can get pretty complicated pretty easily, we just want to see that you can code a basic search application.

EVALUATION CRITERIA (IMPORTANT)

We will look at your project and assess it for:

- 1. Extensibility separation of concerns.
- 2. **Simplicity** aim for the simplest solution that gets the job done whilst remaining readable, extensible and testable.
- 3. **Test Coverage** breaking changes should break your tests. We prefer Unit Test without testing the json file, please mock them.
- 4. **Performance** should gracefully handle a significant increase in amount of data provided (e.g 10000+ users).
- 5. **Robustness** should handle and report errors. If you have any questions about this criterion please ask.
- 6. Use of appropriate design patterns and data structures
- 7. Proper exception handling

SPECIFICATIONS

Language – Java 8 or above

Include a README with (accurate) usage instructions.

SUBMISSION

Github is the preferred option (a public repo is fine) but we will also accept a .zip file if necessary. Email your solution to us.

HELP

We made a simple program and compile them into binary named as 'challenge', please feel free to run it and refer to it to see the expectation.

SAMPLE

Search

```
Select search options:

* Press 1 to search

* Press 2 to view a list of searchable fields

* Type 'quit' to exit

1
Select 1) Users or 2) Tickets or 3) Organizations
1
Enter search term
_id
Enter search value
71
```

```
c972bb41-94aa-4f20-bc93-e63dbfe8d9ca
external_id
name
                                Prince Hinton
alias
                                Miss Dana
created_at
                                2016-04-18T11:05:43 -10:00
active
verified
                                false
shared
                                false
locale
                                zh-CN
timezone
last_login_at
                                2013-05-01T01:18:48 -10:00
email.
                                danahinton@flotonic.com
phone
                                9064-433-892
                                Don't Worry Be Happy!
signature
organization_id
                                121
                                ["Davenport", "Cherokee", "Summertown", "Clinton"]
tags
suspended
                                false
role
                                agent
organization_name
                                Hotcakes
ticket_0
                                A Catastrophe in Micronesia
                                A Droma in Wallis and Futuna Islands
A Droma in Australia
ticket_1
ticket_2
```

No Results

```
Select 1) Users or 2) Tickets or 3) Organizations

1
Enter search term
_id
Enter search value
3333
Searching users for _id with a value of 3333
No results found
```

List of searchable fields

```
Search Users with
_id
 external_id
name
alias
created_at
active
verified
vertfied
shared
locale
timezone
last_login_at
email
phone
signature
organization_id
tags
suspended
role
 Search Tickets with
external_id
created_at
type
subject
description
priority
status
recipient
submitter_id
assignee_id
organization_id
tags
has_incidents
due_at
via
requester_id
Search Organizations with 
_id
url
external_id
name
domain_names
created_at
details
shared_tickets
togs
```