

()



Curriculum

**SE Foundations** ^  
Average: 104.71% ▼

Signed in successfully.

# 0x00. AirBnB clone - The console

**Group project** **Python** **OOP**

Weight: 5

Project to be done in teams of 2 people (your team: Omar Eljraouy, Amina Ouakqa Ou Raho)

 Project will start May 13, 2024 4:00 AM, must end by May 20, 2024 4:00 AM ✓ Checker was released at May 18, 2024 10:00 AM **✓ Manual QA review must be done** (request it when you are done with the project) **✓** An auto review will be launched at the deadline

## Concepts

*For this project, we expect you to look at these concepts:*

- Python packages (/concepts/66)
- AirBnB clone (/concepts/74)



(/)



# hbnb

## Background Context

### Welcome to the AirBnB clone project!

Before starting, please read the **AirBnB** concept page.

#### First step: Write a command interpreter to manage your AirBnB objects.

This is the first step towards building your first full web application: the **AirBnB clone**. This first step is very important because you will use what you build during this project with all other following projects: HTML/CSS templating, database storage, API, front-end integration...

Each task is linked and will help you to:

- put in place a parent class (called `BaseModel`) to take care of the initialization, serialization and deserialization of your future instances
- create a simple flow of serialization/deserialization: Instance <-> Dictionary <-> JSON string <-> file
- create all classes used for AirBnB (`User`, `State`, `City`, `Place`...) that inherit from `BaseModel`
- create the first abstracted storage engine of the project: File storage.
- create all unittests to validate all our classes and storage engine

### What's a command interpreter?

Do you remember the Shell? It's exactly the same but limited to a specific use-case. In our case, we want to be able to manage the objects of our project:

- Create a new object (ex: a new User or a new Place)
- Retrieve an object from a file, a database etc...
- Do operations on objects (count, compute stats, etc...)
- Update attributes of an object
- Destroy an object

## Resources



#### Read or watch:

- cmd module (/rltoken/8ecCwE6veBmm3Nppw4hz5A)
- cmd module in depth (/rltoken/uEy4RftSdKypoig9NFTvCg)
- **packages** concept page

- uuid module (/rltoken/KfL9Tqwdl69W6ttG6gTPPQ)
- (/)• datetime (/rltoken/1d8I3jSKgnYAtA1IZfEDpA)
- unittest module (/rltoken/lFiMB8UmqBC2CxAOAD3jA)
- args/kwargvs (/rltoken/C\_a0EKbtvKdMcwlAuSIZng)
- Python test cheatsheet (/rltoken/tgNvKKzIWgS4dfI3mQklw)
- cmd module wiki page (/rltoken/EvcaH9uTLlauxuw03WnkOQ)
- python unittest (/rltoken/begh14KQA-3ov29KvD\_HvA)

## Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/uV5eZkRZ\_XEqYbgPd-OCWw), **without the help of Google**:

### General

- How to create a Python package
- How to create a command interpreter in Python using the `cmd` module
- What is Unit testing and how to implement it in a large project
- How to serialize and deserialize a Class
- How to write and read a JSON file
- How to manage `datetime`
- What is an `UUID`
- What is `*args` and how to use it
- What is `**kwargs` and how to use it
- How to handle named arguments in a function

### Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

## Requirements

### Python Scripts

- Allowed editors: `vi`, `vim`, `emacs`
- All your files will be interpreted/compiled on Ubuntu 20.04 LTS using `python3` (version 3.8.5)
- All your files should end with a new line
- The first line of all your files should be exactly `#!/usr/bin/python3`
- A `README.md` file, at the root of the folder of the project, is mandatory
- Your code should use the pycodestyle (version 2.8.\* )
- All your files must be executable
- The length of your files will be tested using `wc`
- All your modules should have a documentation (`python3 -c 'print(__import__("my_module").__doc__)'`)
- All your classes should have a documentation (`python3 -c 'print(__import__("my_module").MyClass.__doc__)'`)



- All your functions (inside and outside a class) should have a documentation ( python3 -c
   
(/) 'print(\_\_import\_\_("my\_module").my\_function.\_\_doc\_\_)' and python3 -c
   
'print(\_\_import\_\_("my\_module").MyClass.my\_function.\_\_doc\_\_)' )
- A documentation is not a simple word, it's a real sentence explaining what's the purpose of the module, class or method (the length of it will be verified)

## Python Unit Tests

- Allowed editors: vi , vim , emacs
- All your files should end with a new line
- All your test files should be inside a folder tests
- You have to use the unittest module (/rltoken/op1-rQGlw0wwwqNBsn1yaw)
- All your test files should be python files (extension: .py )
- All your test files and folders should start by test\_
- Your file organization in the tests folder should be the same as your project
- e.g., For models/base\_model.py , unit tests must be in: tests/test\_models/test\_base\_model.py
- e.g., For models/user.py , unit tests must be in: tests/test\_models/test\_user.py
- All your tests should be executed by using this command: python3 -m unittest discover tests
- You can also test file by file by using this command: python3 -m unittest
   
tests/test\_models/test\_base\_model.py
- All your modules should have a documentation ( python3 -c
   
'print(\_\_import\_\_("my\_module").\_\_doc\_\_)' )
- All your classes should have a documentation ( python3 -c
   
'print(\_\_import\_\_("my\_module").MyClass.\_\_doc\_\_)' )
- All your functions (inside and outside a class) should have a documentation ( python3 -c
   
'print(\_\_import\_\_("my\_module").my\_function.\_\_doc\_\_)' and python3 -c
   
'print(\_\_import\_\_("my\_module").MyClass.my\_function.\_\_doc\_\_)' )
- We strongly encourage you to work together on test cases, so that you don't miss any edge case

## GitHub

**There should be one project repository per group. If you clone/fork/whatever a project repository with the same name before the second deadline, you risk a 0% score.**

## More Info

### Execution

Your shell should work like this in interactive mode:

```
$ ./console.py
(hbnb) help

Documented commands (type help <topic>):
=====
EOF  help  quit

(hbnb)
(hbnb)
(hbnb) quit
$
```



But also in non-interactive mode: (like the Shell project in C)

```
$) echo "help" | ./console.py
(hbnb)
```

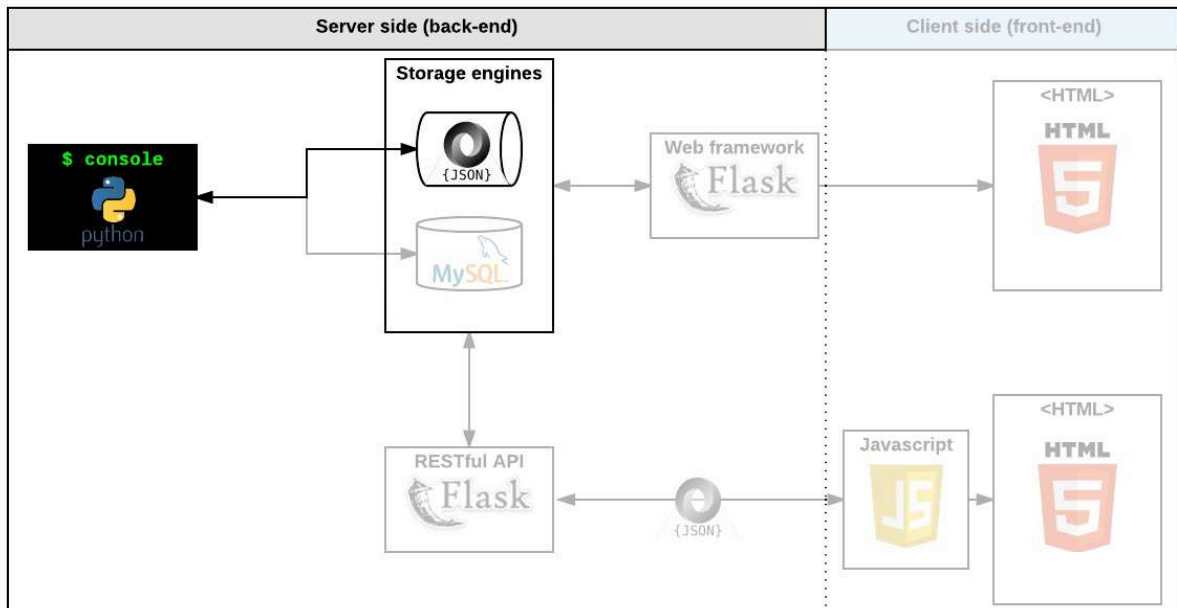
Documented commands (type help <topic>):

```
=====
EOF  help  quit
(hbnb)
$
$ cat test_help
help
$
$ cat test_help | ./console.py
(hbnb)
```

Documented commands (type help <topic>):

```
=====
EOF  help  quit
(hbnb)
$
```

All tests should also pass in non-interactive mode: \$ echo "python3 -m unittest discover tests" | bash



## Video library (8 total)

Search by title



**HB**NB project overview**HB**NB - the console**Python: Unique Identifier****Python: Unitests****Python: BaseModel and inheritance****Code consistency****Python: Modules and Packages****HB**NB - storage abstraction

# Tasks

## 0. README, AUTHORS

**mandatory**

- Write a `README.md` :
  - description of the project
  - description of the command interpreter:
    - how to start it
    - how to use it
    - examples
- You should have an `AUTHORS` file at the root of your repository, listing all individuals having contributed content to the repository. For format, reference Docker's AUTHORS page (`/rltoken/_8n_z3pf5HWi1I7uv1E9iA`)
- You should use branches and pull requests on GitHub - it will help you as team to organize your work

**Repo:**

- GitHub repository: AirBnB\_clone
- (/) • File: README.md, AUTHORS

 Done!

## 1. Be pycodestyle compliant!

mandatory

Write beautiful code that passes the pycodestyle checks.

**Repo:**

- GitHub repository: AirBnB\_clone

 Done?

Check your code

➤ Get a sandbox

## 2. Unitests

mandatory

All your files, classes, functions must be tested with unit tests

```
guillaume@ubuntu:~/AirBnB$ python3 -m unittest discover tests
```

```
.....  
.....  
.....  
-----  
Ran 189 tests in 13.135s
```

```
OK
```

```
guillaume@ubuntu:~/AirBnB$
```

*Note that this is just an example, the number of tests you create can be different from the above example.*

**Warning:**

Unit tests must also pass in non-interactive mode:

```
guillaume@ubuntu:~/AirBnB$ echo "python3 -m unittest discover tests" | bash
```

```
.....  
.....  
.....  
-----  
Ran 189 tests in 13.135s
```

```
OK
```

```
guillaume@ubuntu:~/AirBnB$
```

**Repo:**

- GitHub repository: AirBnB\_clone
- (/) • File: tests/

 Done!

Check your code

&gt; Get a sandbox

mandatory

### 3. BaseModel

Write a class `BaseModel` that defines all common attributes/methods for other classes:

- `models/base_model.py`
- Public instance attributes:
  - `id` : string - assign with an `uuid` when an instance is created:
    - you can use `uuid.uuid4()` to generate unique `id` but don't forget to convert to a string
    - the goal is to have unique `id` for each `BaseModel`
  - `created_at` : datetime - assign with the current datetime when an instance is created
  - `updated_at` : datetime - assign with the current datetime when an instance is created and it will be updated every time you change your object
- `__str__` : should print: [`<class name>`] (`<self.id>`) `<self.__dict__>`
- Public instance methods:
  - `save(self)` : updates the public instance attribute `updated_at` with the current datetime
  - `to_dict(self)` : returns a dictionary containing all keys/values of `__dict__` of the instance:
    - by using `self.__dict__`, only instance attributes set will be returned
    - a key `__class__` must be added to this dictionary with the class name of the object
    - `created_at` and `updated_at` must be converted to string object in ISO format:
      - format: `%Y-%m-%dT%H:%M:%S.%f` (ex: `2017-06-14T22:31:03.285259` )
      - you can use `isoformat()` of datetime object
    - This method will be the first piece of the serialization/deserialization process: create a dictionary representation with "simple object type" of our `BaseModel`



```
guillaume@ubuntu:~/AirBnB$ cat test_base_model.py
#!/usr/bin/python3
from models.base_model import BaseModel

my_model = BaseModel()
my_model.name = "My First Model"
my_model.my_number = 89
print(my_model)
my_model.save()
print(my_model)
my_model_json = my_model.to_dict()
print(my_model_json)
print("JSON of my_model:")
for key in my_model_json.keys():
    print("\t{}: ({}) - {}".format(key, type(my_model_json[key])), my_model_json[key]))
```

guillaume@ubuntu:~/AirBnB\$ ./test\_base\_model.py

```
[BaseModel] (b6a6e15c-c67d-4312-9a75-9d084935e579) {'my_number': 89, 'name': 'My First Model', 'updated_at': datetime.datetime(2017, 9, 28, 21, 5, 54, 119434), 'id': 'b6a6e15c-c67d-4312-9a75-9d084935e579', 'created_at': datetime.datetime(2017, 9, 28, 21, 5, 54, 119427)}
[BaseModel] (b6a6e15c-c67d-4312-9a75-9d084935e579) {'my_number': 89, 'name': 'My First Model', 'updated_at': datetime.datetime(2017, 9, 28, 21, 5, 54, 119572), 'id': 'b6a6e15c-c67d-4312-9a75-9d084935e579', 'created_at': datetime.datetime(2017, 9, 28, 21, 5, 54, 119427)}
{'my_number': 89, 'name': 'My First Model', '__class__': 'BaseModel', 'updated_at': '2017-09-28T21:05:54.119572', 'id': 'b6a6e15c-c67d-4312-9a75-9d084935e579', 'created_at': '2017-09-28T21:05:54.119427'}
JSON of my_model:
    my_number: (<class 'int'>) - 89
    name: (<class 'str'>) - My First Model
    __class__: (<class 'str'>) - BaseModel
    updated_at: (<class 'str'>) - 2017-09-28T21:05:54.119572
    id: (<class 'str'>) - b6a6e15c-c67d-4312-9a75-9d084935e579
    created_at: (<class 'str'>) - 2017-09-28T21:05:54.119427
```

guillaume@ubuntu:~/AirBnB\$

**Repo:**

- GitHub repository: AirBnB\_clone
- File: models/base\_model.py, models/\_\_init\_\_.py, tests/

 Done!

Check your code

➤ Get a sandbox

mandatory

**4. Create BaseModel from dictionary**

Previously we created a method to generate a dictionary representation of an instance (method `to_dict()`).

Now it's time to re-create an instance with this dictionary representation.

```
<class 'BaseModel'> -> to_dict() -> <class 'dict'> -> <class 'BaseModel'>
```

Update `models/base_model.py`:

- `__init__(self, *args, **kwargs)` :
  - you will use `*args`, `**kwargs` arguments for the constructor of a `BaseModel`. (more information inside the **AirBnB clone** concept page)
  - `*args` won't be used
  - if `kwargs` is not empty:
    - each key of this dictionary is an attribute name (**Note** `__class__` from `kwargs` is the only one that should not be added as an attribute. See the example output, below)
    - each value of this dictionary is the value of this attribute name
    - **Warning:** `created_at` and `updated_at` are strings in this dictionary, but inside your `BaseModel` instance is working with `datetime` object. You have to convert these strings into `datetime` object. Tip: you know the string format of these `datetime`
  - otherwise:
    - create `id` and `created_at` as you did previously (new instance)



```
guillaume@ubuntu:~/AirBnB$ cat test_base_model_dict.py
#!/usr/bin/python3
from models.base_model import BaseModel

my_model = BaseModel()
my_model.name = "My_First_Model"
my_model.my_number = 89
print(my_model.id)
print(my_model)
print(type(my_model.created_at))
print("--")
my_model_json = my_model.to_dict()
print(my_model_json)
print("JSON of my_model:")
for key in my_model_json.keys():
    print("\t{}: ({}) - {}".format(key, type(my_model_json[key]), my_model_json[key]))

print("--")
my_new_model = BaseModel(**my_model_json)
print(my_new_model.id)
print(my_new_model)
print(type(my_new_model.created_at))

print("--")
print(my_model is my_new_model)

guillaume@ubuntu:~/AirBnB$ ./test_base_model_dict.py
56d43177-cc5f-4d6c-a0c1-e167f8c27337
[BaseModel] (56d43177-cc5f-4d6c-a0c1-e167f8c27337) {'id': '56d43177-cc5f-4d6c-a0c1-e167f8c27337', 'created_at': datetime.datetime(2017, 9, 28, 21, 3, 54, 52298), 'my_number': 89, 'updated_at': datetime.datetime(2017, 9, 28, 21, 3, 54, 52302), 'name': 'My_First_Model'}
<class 'datetime.datetime'>
--
{'id': '56d43177-cc5f-4d6c-a0c1-e167f8c27337', 'created_at': '2017-09-28T21:03:54.052298', '__class__': 'BaseModel', 'my_number': 89, 'updated_at': '2017-09-28T21:03:54.052302', 'name': 'My_First_Model'}
JSON of my_model:
    id: (<class 'str'>) - 56d43177-cc5f-4d6c-a0c1-e167f8c27337
    created_at: (<class 'str'>) - 2017-09-28T21:03:54.052298
    __class__: (<class 'str'>) - BaseModel
    my_number: (<class 'int'>) - 89
    updated_at: (<class 'str'>) - 2017-09-28T21:03:54.052302
    name: (<class 'str'>) - My_First_Model
--
56d43177-cc5f-4d6c-a0c1-e167f8c27337
[BaseModel] (56d43177-cc5f-4d6c-a0c1-e167f8c27337) {'id': '56d43177-cc5f-4d6c-a0c1-e167f8c27337', 'created_at': datetime.datetime(2017, 9, 28, 21, 3, 54, 52298), 'my_number': 89, 'updated_at': datetime.datetime(2017, 9, 28, 21, 3, 54, 52302), 'name': 'My_First_Model'}
<class 'datetime.datetime'>
--
False
guillaume@ubuntu:~/AirBnB$
```



(/)  
**Repo:**

- GitHub repository: AirBnB\_clone
- File: models/base\_model.py, tests/

 Done!

Check your code

&gt; Get a sandbox

## 5. Store first object

mandatory

Now we can recreate a `BaseModel` from another one by using a dictionary representation:

```
<class 'BaseModel'> -> to_dict() -> <class 'dict'> -> <class 'BaseModel'>
```

It's great but it's still not persistent: every time you launch the program, you don't restore all objects created before... The first way you will see here is to save these objects to a file.

Writing the dictionary representation to a file won't be relevant:

- Python doesn't know how to convert a string to a dictionary (easily)
- It's not human readable
- Using this file with another program in Python or other language will be hard.

So, you will convert the dictionary representation to a JSON string. JSON is a standard representation of a data structure. With this format, humans can read and all programming languages have a JSON reader and writer.

Now the flow of serialization-deserialization will be:

```
<class 'BaseModel'> -> to_dict() -> <class 'dict'> -> JSON dump -> <class 'str'> -> FILE  
-> <class 'str'> -> JSON load -> <class 'dict'> -> <class 'BaseModel'>
```

Magic right?

Terms:

- **simple Python data structure:** Dictionaries, arrays, number and string. ex: `{ '12': { 'numbers': [1, 2, 3], 'name': "John" } }`
- **JSON string representation:** String representing a simple data structure in JSON format. ex: `'{ "12": { "numbers": [1, 2, 3], "name": "John" } }'`

Write a class `FileStorage` that serializes instances to a JSON file and deserializes JSON file to instances:

- `models/engine/file_storage.py`
- Private class attributes:
  - `__file_path` : string - path to the JSON file (ex: `file.json`)
  - `__objects` : dictionary - empty but will store all objects by `<class name>.id` (ex: to store a `BaseModel` object with `id=12121212`, the key will be `BaseModel.12121212`)
- Public instance methods:
  - `all(self)` : returns the dictionary `__objects`
  - `new(self, obj)` : sets in `__objects` the `obj` with key `<obj class name>.id`
  - `save(self)` : serializes `__objects` to the JSON file (path: `__file_path`)
  - `reload(self)` : deserializes the JSON file to `__objects` (only if the JSON file (`__file_path`) exists ; otherwise, do nothing. If the file doesn't exist, no exception should be raised)



Update `models/__init__.py` : to create a unique `FileStorage` instance for your application

- (/)
  - import `file_storage.py`
  - create the variable `storage` , an instance of `FileStorage`
  - call `reload()` method on this variable

Update `models/base_model.py` : to link your `BaseModel` to `FileStorage` by using the variable `storage`

- import the variable `storage`
- in the method `save(self)` :
  - call `save(self)` method of `storage`
- `__init__(self, *args, **kwargs)` :
  - if it's a new instance (not from a dictionary representation), add a call to the method `new(self)` on `storage`



```
guillaume@ubuntu:~/AirBnB$ cat test_save_reload_base_model.py
#!/usr/bin/python3

from models import storage
from models.base_model import BaseModel

all_objs = storage.all()
print("-- Reloaded objects --")
for obj_id in all_objs.keys():
    obj = all_objs[obj_id]
    print(obj)

print("-- Create a new object --")
my_model = BaseModel()
my_model.name = "My_First_Model"
my_model.my_number = 89
my_model.save()
print(my_model)

guillaume@ubuntu:~/AirBnB$ cat file.json
cat: file.json: No such file or directory
guillaume@ubuntu:~/AirBnB$
guillaume@ubuntu:~/AirBnB$ ./test_save_reload_base_model.py
-- Reloaded objects --
-- Create a new object --
[BaseModel] (ee49c413-023a-4b49-bd28-f2936c95460d) {'my_number': 89, 'updated_at': datetime.datetime(2017, 9, 28, 21, 7, 25, 47381), 'created_at': datetime.datetime(2017, 9, 28, 21, 7, 25, 47372), 'name': 'My_First_Model', 'id': 'ee49c413-023a-4b49-bd28-f2936c95460d'}
guillaume@ubuntu:~/AirBnB$ guillaume@ubuntu:~/AirBnB$ cat file.json ; echo ""
{"BaseModel.ee49c413-023a-4b49-bd28-f2936c95460d": {"my_number": 89, "__class__": "BaseModel", "updated_at": "2017-09-28T21:07:25.047381", "created_at": "2017-09-28T21:07:25.047372", "name": "My_First_Model", "id": "ee49c413-023a-4b49-bd28-f2936c95460d"}}
guillaume@ubuntu:~/AirBnB$ guillaume@ubuntu:~/AirBnB$ ./test_save_reload_base_model.py
-- Reloaded objects --
[BaseModel] (ee49c413-023a-4b49-bd28-f2936c95460d) {'name': 'My_First_Model', 'id': 'ee49c413-023a-4b49-bd28-f2936c95460d', 'updated_at': datetime.datetime(2017, 9, 28, 21, 7, 25, 47381), 'my_number': 89, 'created_at': datetime.datetime(2017, 9, 28, 21, 7, 25, 47372)}
-- Create a new object --
[BaseModel] (080cce84-c574-4230-b82a-9acb74ad5e8c) {'name': 'My_First_Model', 'id': '080cce84-c574-4230-b82a-9acb74ad5e8c', 'updated_at': datetime.datetime(2017, 9, 28, 21, 7, 51, 973308), 'my_number': 89, 'created_at': datetime.datetime(2017, 9, 28, 21, 7, 51, 973301)}
guillaume@ubuntu:~/AirBnB$ guillaume@ubuntu:~/AirBnB$ ./test_save_reload_base_model.py
-- Reloaded objects --
[BaseModel] (080cce84-c574-4230-b82a-9acb74ad5e8c) {'id': '080cce84-c574-4230-b82a-9acb74ad5e8c', 'updated_at': datetime.datetime(2017, 9, 28, 21, 7, 51, 973308), 'created_at': datetime.datetime(2017, 9, 28, 21, 7, 51, 973301), 'name': 'My_First_Model', 'my_number': 89}
[BaseModel] (ee49c413-023a-4b49-bd28-f2936c95460d) {'id': 'ee49c413-023a-4b49-bd28-f2936c95460d', 'updated_at': datetime.datetime(2017, 9, 28, 21, 7, 25, 47381), 'created_at': datetime.datetime(2017, 9, 28, 21, 7, 25, 47372), 'name': 'My_First_Model', 'my_number': 89}
```

```

89}
() Create a new object --
[BaseModel] (e79e744a-55d4-45a3-b74a-ca5fae74e0e2) {'id': 'e79e744a-55d4-45a3-b74a-ca5fae74e0e2', 'updated_at': datetime.datetime(2017, 9, 28, 21, 8, 6, 151750), 'created_at': datetime.datetime(2017, 9, 28, 21, 8, 6, 151711), 'name': 'My_First_Model', 'my_number': 89}
guillaume@ubuntu:~/AirBnB$ cat file.json ; echo ""
{"BaseModel.e79e744a-55d4-45a3-b74a-ca5fae74e0e2": {"__class__": "BaseModel", "id": "e79e744a-55d4-45a3-b74a-ca5fae74e0e2", "updated_at": "2017-09-28T21:08:06.151750", "created_at": "2017-09-28T21:08:06.151711", "name": "My_First_Model", "my_number": 89}, "BaseModel.080cce84-c574-4230-b82a-9acb74ad5e8c": {"__class__": "BaseModel", "id": "080cce84-c574-4230-b82a-9acb74ad5e8c", "updated_at": "2017-09-28T21:07:51.973308", "created_at": "2017-09-28T21:07:51.973301", "name": "My_First_Model", "my_number": 89}, "BaseModel.ee49c413-023a-4b49-bd28-f2936c95460d": {"__class__": "BaseModel", "id": "ee49c413-023a-4b49-bd28-f2936c95460d", "updated_at": "2017-09-28T21:07:25.047381", "created_at": "2017-09-28T21:07:25.047372", "name": "My_First_Model", "my_number": 89}}
guillaume@ubuntu:~/AirBnB$
```

**Repo:**

- GitHub repository: `AirBnB_clone`
- File: `models/engine/file_storage.py`, `models/engine/__init__.py`, `models/__init__.py`, `models/base_model.py`, `tests/`

 Done!

Check your code

Get a sandbox

**6. Console 0.0.1**

mandatory

Write a program called `console.py` that contains the entry point of the command interpreter:

- You must use the module `cmd`
- Your class definition must be: `class HBNBCommand(cmd.Cmd):`
- Your command interpreter should implement:
  - `quit` and `EOF` to exit the program
  - `help` (this action is provided by default by `cmd` but you should keep it updated and documented as you work through tasks)
  - a custom prompt: `(hbnb)`
  - an empty line + `ENTER` shouldn't execute anything
- Your code should not be executed when imported

**Warning:**

You should end your file with:

```
if __name__ == '__main__':
    HBNBCommand().cmdloop()
```



to make your program executable except when imported. Please don't add anything around - the Checker won't like it otherwise

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) help
```

Documented commands (type help <topic>):

```
=====
EOF  help  quit
```

```
(hbnb)
```

```
(hbnb) help quit
```

Quit command to exit the program

```
(hbnb)
```

```
(hbnb)
```

```
(hbnb) quit
```

```
guillaume@ubuntu:~/AirBnB$
```

## No unittests needed

### Repo:

- GitHub repository: AirBnB\_clone
- File: console.py

 Done!
[Check your code](#)
[Get a sandbox](#)

## 7. Console 0.1

mandatory

Update your command interpreter ( console.py ) to have these commands:

- **create** : Creates a new instance of `BaseModel` , saves it (to the JSON file) and prints the `id` . Ex: \$ `create BaseModel`
  - If the class name is missing, print `** class name missing **` (ex: \$ `create` )
  - If the class name doesn't exist, print `** class doesn't exist **` (ex: \$ `create MyModel` )
- **show** : Prints the string representation of an instance based on the class name and `id` . Ex: \$ `show BaseModel 1234-1234-1234` .
  - If the class name is missing, print `** class name missing **` (ex: \$ `show` )
  - If the class name doesn't exist, print `** class doesn't exist **` (ex: \$ `show MyModel` )
  - If the `id` is missing, print `** instance id missing **` (ex: \$ `show BaseModel` )
  - If the instance of the class name doesn't exist for the `id` , print `** no instance found **` (ex: \$ `show BaseModel 121212` )
- **destroy** : Deletes an instance based on the class name and `id` (save the change into the JSON file). Ex: \$ `destroy BaseModel 1234-1234-1234` .
  - If the class name is missing, print `** class name missing **` (ex: \$ `destroy` )
  - If the class name doesn't exist, print `** class doesn't exist **` (ex: \$ `destroy MyModel` )
  - If the `id` is missing, print `** instance id missing **` (ex: \$ `destroy BaseModel` )
  - If the instance of the class name doesn't exist for the `id` , print `** no instance found **` (ex: \$ `destroy BaseModel 121212` )
- **all** : Prints all string representation of all instances based or not on the class name. Ex: \$ `all BaseModel` or \$ `all` .
  - The printed result must be a list of strings (like the example below)



- If the class name doesn't exist, print \*\* class doesn't exist \*\* (ex: \$ all MyModel )
- (/)• update : Updates an instance based on the class name and id by adding or updating attribute (save the change into the JSON file). Ex: \$ update BaseModel 1234-1234-1234 email "aibnb@mail.com".
  - Usage: update <class name> <id> <attribute name> "<attribute value>"
  - Only one attribute can be updated at the time
  - You can assume the attribute name is valid (exists for this model)
  - The attribute value must be casted to the attribute type
  - If the class name is missing, print \*\* class name missing \*\* (ex: \$ update )
  - If the class name doesn't exist, print \*\* class doesn't exist \*\* (ex: \$ update MyModel )
  - If the id is missing, print \*\* instance id missing \*\* (ex: \$ update BaseModel )
  - If the instance of the class name doesn't exist for the id , print \*\* no instance found \*\* (ex: \$ update BaseModel 121212 )
  - If the attribute name is missing, print \*\* attribute name missing \*\* (ex: \$ update BaseModel existing-id )
  - If the value for the attribute name doesn't exist, print \*\* value missing \*\* (ex: \$ update BaseModel existing-id first\_name )
  - All other arguments should not be used (Ex: \$ update BaseModel 1234-1234-1234 email "aibnb@mail.com" first\_name "Betty" = \$ update BaseModel 1234-1234-1234 email "aibnb@mail.com" )
  - id , created\_at and updated\_at can't be updated. You can assume they won't be passed in the update command
  - Only "simple" arguments can be updated: string, integer and float. You can assume nobody will try to update list of ids or datetime

Let's add some rules:

- You can assume arguments are always in the right order
- Each arguments are separated by a space
- A string argument with a space must be between double quote
- The error management starts from the first argument to the last one



```

willame@ubuntu:~/AirBnB$ ./console.py
(hbnb) all MyModel
** class doesn't exist **
(hbnb) show BaseModel
** instance id missing **
(hbnb) show BaseModel My_First_Model
** no instance found **
(hbnb) create BaseModel
49faff9a-6318-451f-87b6-910505c55907
(hbnb) all BaseModel
["[BaseModel] (49faff9a-6318-451f-87b6-910505c55907) {'created_at': datetime.datetime(2017, 10, 2, 3, 10, 25, 903293), 'id': '49faff9a-6318-451f-87b6-910505c55907', 'updated_at': datetime.datetime(2017, 10, 2, 3, 10, 25, 903300)}"]
(hbnb) show BaseModel 49faff9a-6318-451f-87b6-910505c55907
[BaseModel] (49faff9a-6318-451f-87b6-910505c55907) {'created_at': datetime.datetime(2017, 10, 2, 3, 10, 25, 903293), 'id': '49faff9a-6318-451f-87b6-910505c55907', 'updated_at': datetime.datetime(2017, 10, 2, 3, 10, 25, 903300)}
(hbnb) destroy
** class name missing **
(hbnb) update BaseModel 49faff9a-6318-451f-87b6-910505c55907 first_name "Betty"
(hbnb) show BaseModel 49faff9a-6318-451f-87b6-910505c55907
[BaseModel] (49faff9a-6318-451f-87b6-910505c55907) {'first_name': 'Betty', 'id': '49faff9a-6318-451f-87b6-910505c55907', 'created_at': datetime.datetime(2017, 10, 2, 3, 10, 25, 903293), 'updated_at': datetime.datetime(2017, 10, 2, 3, 11, 3, 49401)}
(hbnb) create BaseModel
2dd6ef5c-467c-4f82-9521-a772ea7d84e9
(hbnb) all BaseModel
["[BaseModel] (2dd6ef5c-467c-4f82-9521-a772ea7d84e9) {'id': '2dd6ef5c-467c-4f82-9521-a772ea7d84e9', 'created_at': datetime.datetime(2017, 10, 2, 3, 11, 23, 639717), 'updated_at': datetime.datetime(2017, 10, 2, 3, 11, 23, 639724)}", "[BaseModel] (49faff9a-6318-451f-87b6-910505c55907) {'first_name': 'Betty', 'id': '49faff9a-6318-451f-87b6-910505c55907', 'created_at': datetime.datetime(2017, 10, 2, 3, 10, 25, 903293), 'updated_at': datetime.datetime(2017, 10, 2, 3, 11, 3, 49401)}"]
(hbnb) destroy BaseModel 49faff9a-6318-451f-87b6-910505c55907
(hbnb) show BaseModel 49faff9a-6318-451f-87b6-910505c55907
** no instance found **
(hbnb)

```

## No unittests needed

### Repo:

- GitHub repository: AirBnB\_clone
- File: console.py

 Done!

[Check your code](#)
[Get a sandbox](#)

## 8. First User

mandatory


Write a class User that inherits from BaseModel :

- models/user.py
- Public class attributes:

- (/)
  - o email : string - empty string
  - o password : string - empty string
  - o first\_name : string - empty string
  - o last\_name : string - empty string

Update `FileStorage` to manage correctly serialization and deserialization of `User`.

Update your command interpreter (`console.py`) to allow `show`, `create`, `destroy`, `update` and `all` used with `User`.



```
guillaume@ubuntu:~/AirBnB$ cat test_save_reload_user.py
#!/usr/bin/python3

from models import storage
from models.base_model import BaseModel
from models.user import User

all_objs = storage.all()
print("-- Reloaded objects --")
for obj_id in all_objs.keys():
    obj = all_objs[obj_id]
    print(obj)

print("-- Create a new User --")
my_user = User()
my_user.first_name = "Betty"
my_user.last_name = "Bar"
my_user.email = "airbnb@mail.com"
my_user.password = "root"
my_user.save()
print(my_user)

print("-- Create a new User 2 --")
my_user2 = User()
my_user2.first_name = "John"
my_user2.email = "airbnb2@mail.com"
my_user2.password = "root"
my_user2.save()
print(my_user2)

guillaume@ubuntu:~/AirBnB$ cat file.json ; echo ""
{"BaseModel.2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4": {"__class__": "BaseModel", "id": "2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4", "updated_at": "2017-09-28T21:11:14.333862", "created_at": "2017-09-28T21:11:14.333852"}, "BaseModel.a42ee380-c959-450e-ad29-c840a898cfce": {"__class__": "BaseModel", "id": "a42ee380-c959-450e-ad29-c840a898cfce", "updated_at": "2017-09-28T21:11:15.504296", "created_at": "2017-09-28T21:11:15.504287"}, "BaseModel.af9b4cbd-2ce1-4e6e-8259-f578097dd15f": {"__class__": "BaseModel", "id": "af9b4cbd-2ce1-4e6e-8259-f578097dd15f", "updated_at": "2017-09-28T21:11:12.971544", "created_at": "2017-09-28T21:11:12.971521"}, "BaseModel.38a22b25-ae9c-4fa9-9f94-59b3eb51bfba": {"__class__": "BaseModel", "id": "38a22b25-ae9c-4fa9-9f94-59b3eb51bfba", "updated_at": "2017-09-28T21:11:13.753347", "created_at": "2017-09-28T21:11:13.753337"}, "BaseModel.9bf17966-b092-4996-bd33-26a5353ccb4": {"__class__": "BaseModel", "id": "9bf17966-b092-4996-bd33-26a5353ccb4", "updated_at": "2017-09-28T21:11:14.963058", "created_at": "2017-09-28T21:11:14.963049"}}

guillaume@ubuntu:~/AirBnB$ guillaume@ubuntu:~/AirBnB$ ./test_save_reload_user.py
-- Reloaded objects --
[BaseModel] (38a22b25-ae9c-4fa9-9f94-59b3eb51bfba) {'id': '38a22b25-ae9c-4fa9-9f94-59b3eb51bfba', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 13, 753337), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 13, 753347)}
[BaseModel] (9bf17966-b092-4996-bd33-26a5353ccb4) {'id': '9bf17966-b092-4996-bd33-26a5353ccb4', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 963049), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 963058)}
[BaseModel] (2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4) {'id': '2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 333852), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 333862)}
```

```
[ BaseModel ] (a42ee380-c959-450e-ad29-c840a898cfce) {'id': 'a42ee380-c959-450e-ad29-c840a898cfce', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 15, 504287), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 15, 504296)}
[ BaseModel ] (af9b4cbd-2ce1-4e6e-8259-f578097dd15f) {'id': 'af9b4cbd-2ce1-4e6e-8259-f578097dd15f', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 12, 971521), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 12, 971544)}
-- Create a new User --
[ User ] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'id': '38f22813-2753-4d42-b37c-57a17f1e4f88', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848291), 'email': 'airbnb@mail.com', 'first_name': 'Betty', 'last_name': 'Bar', 'password': 'root'}
-- Create a new User 2 --
[ User ] (d0ef8146-4664-4de5-8e89-096d667b728e) {'id': 'd0ef8146-4664-4de5-8e89-096d667b728e', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848280), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848294), 'email': 'airbnb2@mail.com', 'first_name': 'John', 'password': 'root'}
guillaume@ubuntu:~/AirBnB$ guillaume@ubuntu:~/AirBnB$ cat file.json ; echo ""
>{"BaseModel.af9b4cbd-2ce1-4e6e-8259-f578097dd15f": {"id": "af9b4cbd-2ce1-4e6e-8259-f578097dd15f", "updated_at": "2017-09-28T21:11:12.971544", "created_at": "2017-09-28T21:11:12.971521", "__class__": "BaseModel"}, "BaseModel.38a22b25-ae9c-4fa9-9f94-59b3eb51bfba": {"id": "38a22b25-ae9c-4fa9-9f94-59b3eb51bfba", "updated_at": "2017-09-28T21:11:13.753347", "created_at": "2017-09-28T21:11:13.753337", "__class__": "BaseModel"}, "BaseModel.9bf17966-b092-4996-bd33-26a5353cccb4": {"id": "9bf17966-b092-4996-bd33-26a5353cccb4", "updated_at": "2017-09-28T21:11:14.963058", "created_at": "2017-09-28T21:11:14.963049", "__class__": "BaseModel"}, "BaseModel.2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4": {"id": "2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4", "updated_at": "2017-09-28T21:11:14.333862", "created_at": "2017-09-28T21:11:14.333852", "__class__": "BaseModel"}, "BaseModel.a42ee380-c959-450e-ad29-c840a898cfce": {"id": "a42ee380-c959-450e-ad29-c840a898cfce", "updated_at": "2017-09-28T21:11:15.504296", "created_at": "2017-09-28T21:11:15.504287", "__class__": "BaseModel"}, "User.38f22813-2753-4d42-b37c-57a17f1e4f88": {"id": "38f22813-2753-4d42-b37c-57a17f1e4f88", "updated_at": "2017-09-28T21:11:42.848279", "created_at": "2017-09-28T21:11:42.848291", "email": "airbnb@mail.com", "first_name": "Betty", "last_name": "Bar", "password": "root"}, "User.d0ef8146-4664-4de5-8e89-096d667b728e": {"id": "d0ef8146-4664-4de5-8e89-096d667b728e", "updated_at": "2017-09-28T21:11:42.848280", "created_at": "2017-09-28T21:11:42.848294", "email": "airbnb_2@mail.com", "first_name": "John", "password": "root"}}
guillaume@ubuntu:~/AirBnB$ guillaume@ubuntu:~/AirBnB$ ./test_save_reload_user.py
-- Reloaded objects --
[ BaseModel ] (af9b4cbd-2ce1-4e6e-8259-f578097dd15f) {'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 12, 971544), 'id': 'af9b4cbd-2ce1-4e6e-8259-f578097dd15f', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 12, 971521)}
[ BaseModel ] (2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4) {'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 333862), 'id': '2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 333852)}
[ BaseModel ] (9bf17966-b092-4996-bd33-26a5353cccb4) {'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 963058), 'id': '9bf17966-b092-4996-bd33-26a5353cccb4', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 14, 963049)}
[ BaseModel ] (a42ee380-c959-450e-ad29-c840a898cfce) {'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 15, 504296), 'id': 'a42ee380-c959-450e-ad29-c840a898cfce', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 15, 504287)}
[ BaseModel ] (38a22b25-ae9c-4fa9-9f94-59b3eb51bfba) {'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 13, 753347), 'id': '38a22b25-ae9c-4fa9-9f94-59b3eb51bfba', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 13, 753337)}
[ User ] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'password': '63a9f0ea7bb98050796b649e8548'}
```

```

1845', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'email': 'airbn
b@mail.com', 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848291), 'last_nam
e': 'Bar', 'id': '38f22813-2753-4d42-b37c-57a17f1e4f88', 'first_name': 'Betty'}
[User] (d0ef8146-4664-4de5-8e89-096d667b728e) {'password': '63a9f0ea7bb98050796b649e8548
1845', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848280), 'email': 'airbn
b_2@mail.com', 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848294), 'id':
'd0ef8146-4664-4de5-8e89-096d667b728e', 'first_name': 'John'}
-- Create a new User --
[User] (246c227a-d5c1-403d-9bc7-6a47bb9f0f68) {'password': 'root', 'created_at': datetim
e.datetime(2017, 9, 28, 21, 12, 19, 611352), 'email': 'airbnb@mail.com', 'updated_at': d
atetime.datetime(2017, 9, 28, 21, 12, 19, 611363), 'last_name': 'Bar', 'id': '246c227a-d
5c1-403d-9bc7-6a47bb9f0f68', 'first_name': 'Betty'}
-- Create a new User 2 --
[User] (fce12f8a-fdb6-439a-afe8-2881754de71c) {'password': 'root', 'created_at': datetim
e.datetime(2017, 9, 28, 21, 12, 19, 611354), 'email': 'airbnb_2@mail.com', 'updated_at': dat
etime.datetime(2017, 9, 28, 21, 12, 19, 611368), 'id': 'fce12f8a-fdb6-439a-afe8-28817
54de71c', 'first_name': 'John'}
guillaume@ubuntu:~/AirBnB$ cat file.json ; echo ""
>{"BaseModel.af9b4cbd-2ce1-4e6e-8259-f578097dd15f": {"updated_at": "2017-09-28T21:11:12.9
71544", "__class__": "BaseModel", "id": "af9b4cbd-2ce1-4e6e-8259-f578097dd15f", "created_
_at": "2017-09-28T21:11:12.971521"}, "User.38f22813-2753-4d42-b37c-57a17f1e4f88": {"pass
word": "63a9f0ea7bb98050796b649e85481845", "created_at": "2017-09-28T21:11:42.848279",
"email": "airbnb@mail.com", "id": "38f22813-2753-4d42-b37c-57a17f1e4f88", "last_name":
"Bar", "updated_at": "2017-09-28T21:11:42.848291", "first_name": "Betty", "__class__":
"User"}, "User.d0ef8146-4664-4de5-8e89-096d667b728e": {"password": "63a9f0ea7bb98050796b
649e85481845", "created_at": "2017-09-28T21:11:42.848280", "email": "airbnb_2@mail.com",
"id": "d0ef8146-4664-4de5-8e89-096d667b728e", "updated_at": "2017-09-28T21:11:42.84829
4", "first_name": "John", "__class__": "User"}, "BaseModel.9bf17966-b092-4996-bd33-26a53
53cccb4": {"updated_at": "2017-09-28T21:11:14.963058", "__class__": "BaseModel", "id":
"9bf17966-b092-4996-bd33-26a5353cccb4", "created_at": "2017-09-28T21:11:14.963049"}, "Ba
seModel.a42ee380-c959-450e-ad29-c840a898cfce": {"updated_at": "2017-09-28T21:11:15.50429
6", "__class__": "BaseModel", "id": "a42ee380-c959-450e-ad29-c840a898cfce", "created_a
t": "2017-09-28T21:11:15.504287"}, "BaseModel.38a22b25-ae9c-4fa9-9f94-59b3eb51bfba": {"u
pdated_at": "2017-09-28T21:11:13.753347", "__class__": "BaseModel", "id": "38a22b25-ae9c
-4fa9-9f94-59b3eb51bfba", "created_at": "2017-09-28T21:11:13.753337"}, "BaseModel.2bf3eb
fd-a220-49ee-9ae6-b01c75f6f6a4": {"updated_at": "2017-09-28T21:11:14.333862", "__class__":
"BaseModel", "id": "2bf3ebfd-a220-49ee-9ae6-b01c75f6f6a4", "created_at": "2017-09-28
T21:11:14.333852"}, "User.246c227a-d5c1-403d-9bc7-6a47bb9f0f68": {"password": "root",
"created_at": "2017-09-28T21:12:19.611352", "email": "airbnb@mail.com", "id": "246c227a-d5
c1-403d-9bc7-6a47bb9f0f68", "last_name": "Bar", "updated_at": "2017-09-28T21:12:19.61136
3", "first_name": "Betty", "__class__": "User"}, "User.fce12f8a-fdb6-439a-afe8-2881754de
71c": {"password": "root", "created_at": "2017-09-28T21:12:19.611354", "email": "airbnb_
2@mail.com", "id": "fce12f8a-fdb6-439a-afe8-2881754de71c", "updated_at": "2017-09-28T21:
12:19.611368", "first_name": "John", "__class__": "User"}}
guillaume@ubuntu:~/AirBnB$
```

## No unitests needed for the console

### Repo:



- GitHub repository: AirBnB\_clone
- File: models/user.py, models/engine/file\_storage.py, console.py, tests/

Done!

Check your code

&gt; Get a sandbox

## 9. More classes!

mandatory

Write all those classes that inherit from `BaseModel` :

- `State` (`models/state.py`):
  - Public class attributes:
    - `name` : string - empty string
- `City` (`models/city.py`):
  - Public class attributes:
    - `state_id` : string - empty string: it will be the `State.id`
    - `name` : string - empty string
- `Amenity` (`models/amenity.py`):
  - Public class attributes:
    - `name` : string - empty string
- `Place` (`models/place.py`):
  - Public class attributes:
    - `city_id` : string - empty string: it will be the `City.id`
    - `user_id` : string - empty string: it will be the `User.id`
    - `name` : string - empty string
    - `description` : string - empty string
    - `number_rooms` : integer - 0
    - `number_bathrooms` : integer - 0
    - `max_guest` : integer - 0
    - `price_by_night` : integer - 0
    - `latitude` : float - 0.0
    - `longitude` : float - 0.0
    - `amenity_ids` : list of string - empty list: it will be the list of `Amenity.id` later
- `Review` (`models/review.py`):
  - Public class attributes:
    - `place_id` : string - empty string: it will be the `Place.id`
    - `user_id` : string - empty string: it will be the `User.id`
    - `text` : string - empty string

### Repo:

- GitHub repository: `AirBnB_clone`
- File: `models/state.py`, `models/city.py`, `models/amenity.py`, `models/place.py`, `models/review.py`, `tests/`

 Done!

Check your code

&gt; Get a sandbox



## 10. Console 1.0

mandatory

Update `FileStorage` to manage correctly serialization and deserialization of all our new classes: `Place` , `State` , `City` , `Amenity` and `Review`

Update your command interpreter ( `console.py` ) to allow those actions: `show` , `create` , `destroy` , `update` and `all` with all classes created previously.

Enjoy your first console!

### No unittests needed for the console

#### Repo:

- GitHub repository: `AirBnB_clone`
- File: `console.py`, `models/engine/file_storage.py`, `tests/`

Done!

[Check your code](#)

[Get a sandbox](#)

### 11. All instances by class name

#advanced

Update your command interpreter ( `console.py` ) to retrieve all instances of a class by using: `<class name>.all()` .

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) User.all()
[[User] (246c227a-d5c1-403d-9bc7-6a47bb9f0f68) {'first_name': 'Betty', 'last_name': 'Bar', 'created_at': datetime.datetime(2017, 9, 28, 21, 12, 19, 611352), 'updated_at': datetime.datetime(2017, 9, 28, 21, 12, 19, 611363), 'password': '63a9f0ea7bb98050796b649e85481845', 'email': 'airbnb@mail.com', 'id': '246c227a-d5c1-403d-9bc7-6a47bb9f0f68'}, [User] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'first_name': 'Betty', 'last_name': 'Bar', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848291), 'password': 'b9be11166d72e9e3ae7fd407165e4bd2', 'email': 'airbnb@mail.com', 'id': '38f22813-2753-4d42-b37c-57a17f1e4f88'}]
(hbnb)
```

#### No unittests needed

#### Repo:

- GitHub repository: `AirBnB_clone`
- File: `console.py`

Done!

[Check your code](#)

[Get a sandbox](#)

### 12. Count instances

#advanced

Update your command interpreter ( `console.py` ) to retrieve the number of instances of a class: `<class name>.count()` .

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) User.count()
2
(hbnb)
```

## No unittests needed

### Repo:

- GitHub repository: AirBnB\_clone
- File: console.py

Done!   [Check your code](#)   [Get a sandbox](#)

## 13. Show

#advanced

Update your command interpreter ( console.py ) to retrieve an instance based on its ID: <class name>.show(<id>) .

Errors management must be the same as previously.

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) User.show("246c227a-d5c1-403d-9bc7-6a47bb9f0f68")
[User] (246c227a-d5c1-403d-9bc7-6a47bb9f0f68) {'first_name': 'Betty', 'last_name': 'Bar',
'r', 'created_at': datetime.datetime(2017, 9, 28, 21, 12, 19, 611352), 'updated_at': date
time.datetime(2017, 9, 28, 21, 12, 19, 611363), 'password': '63a9f0ea7bb98050796b649e854
81845', 'email': 'airbnb@mail.com', 'id': '246c227a-d5c1-403d-9bc7-6a47bb9f0f68'}
(hbnb) User.show("Bar")
** no instance found **
(hbnb)
```

## No unittests needed

### Repo:

- GitHub repository: AirBnB\_clone
- File: console.py

Done!   [Check your code](#)   [Get a sandbox](#)

## 14. Destroy

#advanced



Update your command interpreter ( console.py ) to destroy an instance based on his ID: <class name>.destroy(<id>) .

Errors management must be the same as previously.

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) User.count()
2
(hbnb) User.destroy("246c227a-d5c1-403d-9bc7-6a47bb9f0f68")
(hbnb) User.count()
1
(hbnb) User.destroy("Bar")
** no instance found **
(hbnb)
```

## No unittests needed

### Repo:

- GitHub repository: AirBnB\_clone
- File: console.py

Done!    Check your code    [Get a sandbox](#)

## 15. Update

#advanced

Update your command interpreter ( console.py ) to update an instance based on his ID: <class name>.update(<id>, <attribute name>, <attribute value>).

Errors management must be the same as previously.

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) User.show("38f22813-2753-4d42-b37c-57a17f1e4f88")
[User] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'first_name': 'Betty', 'last_name': 'Bar', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'updated_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848291), 'password': 'b9be11166d72e9e3ae7fd407165e4bd2', 'email': 'airbnb@mail.com', 'id': '38f22813-2753-4d42-b37c-57a17f1e4f88'}
(hbnb)
(hbnb) User.update("38f22813-2753-4d42-b37c-57a17f1e4f88", "first_name", "John")
(hbnb) User.update("38f22813-2753-4d42-b37c-57a17f1e4f88", "age", 89)
(hbnb)
(hbnb) User.show("38f22813-2753-4d42-b37c-57a17f1e4f88")
[User] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'age': 89, 'first_name': 'John', 'last_name': 'Bar', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'updated_at': datetime.datetime(2017, 9, 28, 21, 15, 32, 299055), 'password': 'b9be11166d72e9e3ae7fd407165e4bd2', 'email': 'airbnb@mail.com', 'id': '38f22813-2753-4d42-b37c-57a17f1e4f88'}
```

## No unittests needed

### Repo:



- GitHub repository: AirBnB\_clone
- File: console.py

Done!

Check your code

&gt; Get a sandbox

#advanced

## 16. Update from dictionary

Update your command interpreter (`console.py`) to update an instance based on his ID with a dictionary:  
`<class name>.update(<id>, <dictionary representation>)`.

Errors management must be the same as previously.

```
guillaume@ubuntu:~/AirBnB$ ./console.py
(hbnb) User.show("38f22813-2753-4d42-b37c-57a17f1e4f88")
[User] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'age': 23, 'first_name': 'Bob', 'last_name': 'Bar', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'updated_at': datetime.datetime(2017, 9, 28, 21, 15, 32, 299055), 'password': 'b9be11166d72e9e3ae7fd407165e4bd2', 'email': 'airbnb@mail.com', 'id': '38f22813-2753-4d42-b37c-57a17f1e4f88'}
(hbnb)
(hbnb) User.update("38f22813-2753-4d42-b37c-57a17f1e4f88", {'first_name': "John", "age": 89})
(hbnb)
(hbnb) User.show("38f22813-2753-4d42-b37c-57a17f1e4f88")
[User] (38f22813-2753-4d42-b37c-57a17f1e4f88) {'age': 89, 'first_name': 'John', 'last_name': 'Bar', 'created_at': datetime.datetime(2017, 9, 28, 21, 11, 42, 848279), 'updated_at': datetime.datetime(2017, 9, 28, 21, 17, 10, 788143), 'password': 'b9be11166d72e9e3ae7fd407165e4bd2', 'email': 'airbnb@mail.com', 'id': '38f22813-2753-4d42-b37c-57a17f1e4f88'}
```

### No unittests needed

#### Repo:

- GitHub repository: `AirBnB_clone`
- File: `console.py`

 Done?

Check your code

&gt; Get a sandbox

#advanced

## 17. Unitests for the Console!

Write all unittests for `console.py`, all features!

For testing the console, you should “intercept” STDOOUT of it, we **highly** recommend you to use:

```
with patch('sys.stdout', new=StringIO()) as f:
    HBNBCommand().onecmd("help show")
```



Otherwise, you will have to re-write the console by replacing `precmd` by `default`.

Well done on completing this project! Let the world hear about this milestone achieved.

([/](#))  
Click here to tweet! ([https://twitter.com/intent/tweet?](https://twitter.com/intent/tweet?text=I+have+successfully+completed+my+AirBnB+Console+project+on+%23ALX_SE+%40facesofalxse)

text=I+have+successfully+completed+my+AirBnB+Console+project+on+%23ALX\_SE+%40facesofalxse)

### Repo:

- GitHub repository: [AirBnB\\_clone](#)
- File: [tests/test\\_console.py](#)

Done!

[Check your code](#)

[➤ Get a sandbox](#)

Ready for a review

Copyright © 2024 ALX, All rights reserved.

