
drunken boat Documentation

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Drunken boat is a performance based webframework under heavy active developpment.

It offer Routing, View management and a projection based ORM, schema less and eventually agnostic

A simple Hello World

first, install *drunken-boat* see http://drunken_boat.readthedocs.org/en/stable/install.html. Once *drunken_boat* installed you can bootstrap your first application with:

```
drunken_run.py bootstrap example_blog
```

This will create for you all you need to start:

```
cd /home/yohann/Dev/drunken_boat/example_blog
python application.py
```

then visit <http://localhost:5000/>

1.1 Project Layout

`drunken_run.py bootstrap example_blog` create a new *example_blog* directory with base file structure to start working:

```
example_blog/
-- __init__.py
-- application.py
-- router.py
-- views.py
-- projection.py
-- config.py
```

content of *application.py*:

```
from drunken_boat import Application
from example_blog.router import MainRouter

app = Application(
    MainRouter("/")
)

if __name__ == '__main__':
    from werkzeug.serving import run_simple
    run_simple('127.0.0.1', 5000, app, use_debugger=True, use_reloader=True)
```

application only need an *Application* instance with a *Router* responsible for routing the incoming requests.

content of *router.py*:

```
from drunken_boat.router import Router
from example_blog.views import MainView
```

```
class MainRouter(Router):
    view = MainView
```

a router can be as simple as this one but obviously you can add more endpoints using *Router.patterns*. *Router* can take a *View* attribute to compute the *Response* to return

content of *view.py*:

```
from drunken_boat.views import View
from werkzeug.wrappers import Response

class MainView(View):
    def get(self, request, **kwargs):
        response = Response('Hello World!', mimetype='text/plain')
        return response
```

Every request on “/” will return a “Hello World!” a lot more can be done in *View* check the documentation on how to manage much more with *MiddleWare*, *Projection* for database access and else.

See http://drunken_boat.readthedocs.org/ for full documentation

Contents:

2.1 Install

Due to the active development of the project, no packages have been uploaded to pip. However you can git pull the main repository:

```
git clone https://github.com/boblefrag/drunken_boat
```

Then *cd* to *drunken_boat* directory:

```
cd drunken_boat
```

And install with:

```
python setup.py install
```

2.2 ORM

2.2.1 Database Management

Drunken Boat is focused on performances. Most of current applications lack performances due to ORM. Yes ORM are great when you need Object Oriented programming but they lack a lot of features you can find in modern database like PostgreSQL.

Drunken Boat wants to help you write powerful applications where you can use the most of your database and still use Object Oriented programming.

This is the reason why Drunken Boat does not force you to create your database nor managing table schema in its ORM. Sure it gives you some helpful methods and functions to create database, schema, make ALTER TABLE on your databases but it's absolutely up to you to manage them the way you like.

Configuration & Table creation

In the project created by *drunken_run.py* the file *config.py* contains the base detail of a database connection. Change the DATABASE with connection informations of your database.

Even if *drunken_boat* doesn't force you to create table from python, for this tutorial you can use this simple script to generate the table you will use in the next step:

```
#projection.py
from example_blog.config import DATABASE

def create_tables():
    db = DB(**DATABASE)
    cur = db.cursor()
    cur.execute(
        """select exists(
            select * from information_schema.tables where table_name=%s)
        """,
        ('test',))
    if not cur.fetchone()[0]:
        cur.execute("""CREATE TABLE test (
            id serial PRIMARY KEY,
            num integer,
            data varchar,
            birthday timestamp)""");
        db.conn.commit()
        print("table created")
        return
    print("table already exists")
```

Projections

Projections are the object based representation of the *result* of a database query. See them as what you expect from the database.

Let say you make this query:

```
select name, age(birthdate) from user;
```

the corresponding projection will just fit:

```
class UserNameAge(Projection):

    name = CharField()
    age = Timestamp(name="age(birthdate)")

    class Meta:
        table = "user"

projection = UserNameAge(DB(**connection_params))
```

And you can get your results as easily as:

```
>> users = projection.select()
>> users[0].age
datetime.timedelta(13850, 50160)
```

results are list of *DataBaseObject*. because *DataBaseObject* are objects, you can attach any method you want on it. For example:

```
from config import DATABASE
from drunken_boat.db.postgresql.fields import Timestamp
from drunken_boat.db.postgresql.projections import (Projection,
                                                    DataBaseObject)

class ExampleDataBaseObject(DataBaseObject):
```

```

def display_birthyear_and_days(self):
    days = self.age.days
    year = self.birthdate.year
    return "{} days since {}".format(days, year)

class ExampleProjection(Projection):
    """
    Here you can write your real projections
    """

    age = Timestamp(db_name="age(birthday)", virtual=True)
    birthdate = Timestamp()

    class Meta:
        table = "test"
        database_object = ExampleDataBaseObject

example_projection = ExampleProjection(DB(**DATABASE))

>>> from projections import example_projection
>>> t = example_projection.select()
>>> t[0].display_birthyear_and_days()
'13850 days since 1977'

```

Where

One thing you will surely do very often is to use *Projection* with WHERE clause. Where clause are defined with 2 sides. First side is the clause and the comparison operator, the other side is the parameter.

For example, in the statement:

WHERE id > 4;

id is the clause, > is the comparison operator, and 4 is the parameter.

The first an easier way to make a query with a WHERE clause is simply adding where and parameter to the select statement:

```
>>> projection.select(where='id=%s', params=(1,))
```

If it's perfectly ok to do so, but sometimes you will need to store a WHERE clause to use it in many places in your code. For this the Where object is here to help you.

A where object take a clause, an operator and a value:

```
from drunken_boat.db.postgresql.query import Where
where = Where("id", "=", "%s")
```

As you can see a Where object is very similar to the select version. The difference is that you do not define a parameter yet. The parameter will be define when calling the select method of your *Projection*:

```
>>> projection.select(where=where, params=(1,))
```

Multiple Where

It's also possible to use multiple where in a single select using biwise operations. AND, OR and NOT are supported:

AND:

```
>>> where = Where("id", "=", "%s") & Where("title", "=", "%s")
```

OR:

```
>>> where = Where("id", "=", "%s") | Where("title", "=", "%s")
```

NOT:

```
>>> where = Where("id", "=", "%s") & ~Where("title", "=", "%s")
```

NOT can be used as is to make exclude clause:

```
>>> where = ~Where("title", "=", "%s")
```

You can also define priorities with parenthesis:

```
>>> where = Where("id", "=", "%s") | (Where("title", "=", "%s") & Where("intro", "=", "%s"))
```

this will be rendered as:

```
id = %s OR (title = %s AND intro = %s)
```

Insert

Even if you do not describe the table schema of your tables, `drunken_boat` introspect your table schema to give you automatic validation of data before even hitting the database.

To demonstrate this behavior let's create another table:

```
Table : test
```

```
id serial PRIMARY KEY,  
num integer NOT NULL,  
data varchar NOT NULL,  
birthday timestamp
```

And another projection:

```
class ExampleProjection(Projection):  
    """  
    Here you can write your real projections  
    """  
    age = Timestamp(db_name="age(birthday)", virtual=True)  
    birthday = Timestamp()  
  
    class Meta:  
        table = "test"  
        database_object = ExampleDataBaseObject  
  
example_projection = ExampleProjection(DB(**DATABASE))
```

Now, with a shell try to insert some data in the table:

```
>>> from projections import example_projection  
>>> example_projection.insert({"birthday": datetime.datetime.now()})  
ValueError: num of type integer is required  
data of type character varying is required
```

Now that you know wich data you must use to insert data you can type:

```
>>> example_projection.insert({"num": 10,
...                             "data": "some data"})
```

You can check that your record is saved in the database:

```
>>> example_projection.select()
... [<projections DataBaseObject at 0x7f2ac0447c10>]
```

Returning

You can feel a bit disturbing to do not have a hint on what's the result of your insert. If you want to get results, you can use *returning* parameter to get a result from the database:

```
>>> example_projection.insert({"num": 10,
...                             "data": "some data"},
...                             returning="id, num, data")
(6, 10, 'some data')
```

Last but not least, you can even ask drunken_boat to return the object corresponding to the projection you actually use:

```
>>> import datetime
>>> obj = example_projection.insert(
...     {"data": "hello",
...      "num": "6",
...      "birthday": datetime.datetime.now()},
...     returning="self")
>>> obj.age
datetime.timedelta(-1, 33857, 32595)
>>> obj.birthday
datetime.datetime(2015, 5, 1, 14, 35, 42, 967405)
```

2.2.2 Relations

Foreignkey

When you need to manage relation between objects (ForeignKey), you will need a way to tell the Database wich fields of the related table you want to retrieve. You will also need to tell the database how to handle the relation. Of course with projections it's really easy to do.

Of course you need to create the tables in your database. For this purpose you can use something like this:

```
db = DB(**DATABASE)
cur = db.cursor()
cur.execute(
    """CREATE TABLE author (id serial PRIMARY KEY,
                             first_name = varchar(250) NOT NULL,
                             last_name = varchar(250) NOT NULL)
    """)
db.conn.commit()
cur.execute(
    """CREATE TABLE blog_post (id serial PRIMARY KEY,
                                title varchar(250),
                                introduction text,
                                body text,
```

```

        created_at timestamp default now(),
        last_edited_at default now(),
        author_id integer NOT NULL,
        published boolean default False)

"""
db.conn.commit()
cur.execute(
"alter table blog_post add foreign key(author_id)
references author"
)
db.conn.commit()

```

Then you can create two new projections:

```

class AuthorProjection(Projection):
    first_name = CharField()
    last_name = CharField()
    birthdate = Timestamp()

    class Meta:
        table = "author"

author_projection = AuthorProjection(DB(**DATABASE))

class PostProjection(Projection):
    title = CharField()
    introduction = Text()
    body = Text()
    created_at = Timestamp()
    last_edited_at = Timestamp()
    author = ForeignKey(join=["author_id", "id"],
                        projection=AuthorProjection)
    published = Boolean()

    class Meta:
        table = "blog_post"

post_projection = PostProjection(DB(**DATABASE))

```

ForeignKey take two mandatory parameters, join and projection.

- **join:** This is a list of 2 elements. First element is the field on the table you're working on. Second element is the field on the related table.
- **projection::** The projection to use to render the field.

Usage of projections with foreignkeys are straitforward:

```

>>> from projections import post_projection
>>> post = post_projection.select()[0]
>>> post.__dict__
{'author': <drunken_boat.db.postgresql.projections.DataBaseObject at 0x7f7170187490>,
 'body': None,
 'created_at': datetime.datetime(2015, 5, 1, 17, 18, 20, 95226),
 'introduction': 'Pouet Pouet PimPim',
 'last_edited_at': datetime.datetime(2015, 5, 1, 17, 18, 20, 95226),
 'published': False,
 'title': 'hello'}
>>> post.author.__dict__
{'birthdate': None, 'first_name': 'Paul', 'last_name': 'Eluard'}

```

ReverseForeignkey

Another case you will encounter a lot is when you want to reverse the relation. In our example, this can be :

How to get the authors with their corresponding posts ?

To solve this case we have to retrieve all the posts belonging to one of the author and then dispatch the posts to the corresponding author representation.

ReverseForeign is a type of *Field* created for this job.

It needs to know the related column on the “from” side and the related column on the “to” side. Exactly the opposite of *ForeignKey*.

In our example we want all the post with an *author_id* equal to the *author.id*.

We also need to tell *ReverseForeign* which *Projection* to use for rendering the posts. Here is an example:

```
class PostProjectionRelated(Projection):
    title = CharField()
    introduction = Text()

    class Meta:
        table = "blog_post"

post_projection_related = PostProjectionRelated(DB(**DATABASE))

class AuthorProjectionWithPost(AuthorProjection):
    posts = ReverseForeign(join=["id", "author_id"],
                           projection=PostProjectionRelated)

author_projection_with_post = AuthorProjectionWithPost(DB(**DATABASE))
```

author_projection_with_post.select() will return a list of *Author* with the attribute *posts* containing all the posts of this author:

```
>>> for author in author_projection_with_post.select():
...     print(author.id, [post.__dict__ for post in author.posts])
1, [],
2, [{"title": "a title", "introduction": "an introduction",
"author_id": 2}, {"title": "another title", "introduction": "another
introduction", "author_id": 2 } ...
```

If the first element of *ReverseForeign.join* is not in the projection, (*id* in the example) it will be automatically added.

The same goes for the *ReverseForeign.projection* which will gain the second part of *ReverseForeign.join* (*author_id* in the example).

This is the reason why we can get *author.id* even if *id* is not on the *AuthorProjectionWithPost.fields* and *post.author_id* even if *author_id* is not on *PostProjectionRelated.fields*

Filter reverse foreignkey

Sometimes getting the related objects is not enough and you will need to filter the related objects.

To do so, *drunken_boat* offers a simple API. You only need to give to the *select* method a related argument to hold every related fields where and params:

```
>>> projection = author_projection_with_post.select(
...     related={'posts':
...         'where': 'title=%s',
...         'params': ('a title')})
>>> print post.__dict__ for post in projection[1].posts]
[{"title": "a title", "introduction": "an introduction",
"author_id": 2}]
```

2.3 ORM Philosophy

It's common in the ORM world to write your tables schema in your python code. This cause majors issues.

First of the is duplication. Your schema is in your database AND in your python code. Every time one chage, the other has to change.

Second is static schema. Database are not bound to a schema, they are bound to projections. Here is an example, let say you have this database schema:

Table bookstore_store:

id	integer	not NULL default, nextval('bookstore_store_id_seq'::regclass)
name	character varying(250)	not NULL
close_time	integer	not NULL
open_time	integer	not NULL
open_date	date	not NULL
location_id	integer	not NULL

Table bookstore_location:

id	integer	not NULL default, nextval('bookstore_location_id_seq'::regclass)
name	character varying(250)	non NULL

a store object will always have the representation

```
Store:
  id
  name
  close_time
  open_time
  open_date
  location_id
```

Let say you only need the *name* and the *location name* you will write something like:

```
for store in stores:
    store.name
    store.location.name # Your ORM without telling you anything
                        # will make a query on location for each
                        # store
```

In Django for example, you will need to specify a `select_related` argument to your query to retrieve `location.name` when querying the store table. You can't get only the `store.name` and the `location.name` without loosing the objects paradigm (or using the "only" parameter wich will not raise anything but make a query for each field you forget)

Because database can manage this in an admirable manner, and much more, we decide to create a schemaless ORM without breaking the Object Oriented paradigm. Seems interesting? Let's take the ride!

2.4 Database Management

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2.4.1 Configuration & Table creation

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Even if `drunken_boat` don't force you to create table from python, for this tutorial you can use this simple script to generate the table you will use in the next step:

```
#projection.py
from example_blog.config import DATABASE

def create_tables():
    db = DB(**DATABASE)
    cur = db.cursor()
    cur.execute(
        """select exists(
            select * from information_schema.tables where table_name=%s)
        """,
        ('test',))
    if not cur.fetchone()[0]:
        cur.execute("""CREATE TABLE test (
            id serial PRIMARY KEY,
            num integer,
            data varchar,
            birthday timestamp)""");
        db.conn.commit()
        print("table created")
        return
    print("table already exists")
```

2.4.2 Projections

Projections are the object based representation of the *result* of a database query. See them as what you expect from the database.

Let say you make this query:

```
select name, age(birthdate) from user;
```

the corresponding projection will just fit:

```
class UserNameAge(Projection):
```

```
name = CharField()
age = Timestamp(name="age(birthdate)")

class Meta:
    table = "user"

projection = UserNameAge(DB(**connection_params))
```

And you can get your results as easily as:

```
>> users = projection.select()
>> users[0].age
datetime.timedelta(13850, 50160)
```

results are list of *DataBaseObject*. because *DataBaseObject* are objects, you can attach any method you want on it. For example:

```
from config import DATABASE
from drunken_boat.db.postgresql.fields import Timestamp
from drunken_boat.db.postgresql.projections import (Projection,
                                                    DataBaseObject)

class ExampleDataBaseObject(DataBaseObject):

    def display_birthday_and_days(self):
        days = self.age.days
        year = self.birthdate.year
        return "{} days since {}".format(days, year)

class ExampleProjection(Projection):
    """
    Here you can write your real projections
    """

    age = Timestamp(db_name="age(birthday)", virtual=True)
    birthdate = Timestamp()

    class Meta:
        table = "test"
        database_object = ExampleDataBaseObject

example_projection = ExampleProjection(DB(**DATABASE))

>>> from projections import example_projection
>>> t = example_projection.select()
>>> t[0].display_birthday_and_days()
'13850 days since 1977'
```

2.4.3 Where

One thing you will surely do very often is to use *Projection* with *WHERE* clause. Where clause are defined with 2 sides. First side is the clause and the comparison operator, the other side is the parameter.

For example, in the statement:

WHERE id > 4;

id is the clause, > is the comparison operator, and 4 is the parameter.

The first an easier way to make a query with a WHERE clause is simply adding where and parameter to the select statement:

```
>>> projection.select(where='id=%s', params=(1,))
```

If it's perfectly ok to do so, but sometimes you will need to store a WHERE clause to use it in many places in your code. For this the Where object is here to help you.

A where object take a clause, an operator and a value:

```
from drunken_boat.db.postgresql.query import Where
where = Where("id", "=", "%s")
```

As you can see a Where object is very similar to the select version. The difference is that you do not define a parameter yet. The parameter will be define when calling the select method of your *Projection*:

```
>>> projection.select(where=where, params=(1,))
```

Multiple Where

It's also possible to use multiple where in a single select using biwise operations. AND, OR and NOT are supported:

AND:

```
>>> where = Where("id", "=", "%s") & Where("title", "=", "%s")
```

OR:

```
>>> where = Where("id", "=", "%s") | Where("title", "=", "%s")
```

NOT:

```
>>> where = Where("id", "=", "%s") & ~Where("title", "=", "%s")
```

NOT can be used as is to make exclude clause:

```
>>> where = ~Where("title", "=", "%s")
```

You can also define priorities with parenthesis:

```
>>> where = Where("id", "=", "%s") | (Where("title", "=", "%s") & Where("intro", "=", "%s"))
```

this will be rendered as:

```
id = %s OR (title = %s AND intro = %s)
```

2.4.4 Insert

Even if you do not describe the table schema of your tables, drunken_boat introspect your table schema to give you automatic validation of data before even hitting the database.

To demonstrate this behavior let's create another table:

```
Table : test

id serial PRIMARY KEY,
num integer NOT NULL,
data varchar NOT NULL,
birthday timestamp
```

And another projection:

```
class ExampleProjection(Projection):
    """
    Here you can write your real projections
    """
    age = Timestamp(db_name="age(birthday)", virtual=True)
    birthday = Timestamp()

    class Meta:
        table = "test"
        database_object = ExampleDataBaseObject

example_projection = ExampleProjection(DB(**DATABASE))
```

Now, with a shell try to insert some data in the table:

```
>>> from projections import example_projection
>>> example_projection.insert({"birthday": datetime.datetime.now()})
ValueError: num of type integer is required
data of type character varying is required
```

Now that you know wich data you must use to insert data you can type:

```
>>> example_projection.insert({"num": 10,
...                             "data": "some data"})
```

You can check that your record is saved in the database:

```
>>> example_projection.select()
... [<projections.DataBaseObject at 0x7f2ac0447c10>]
```

Returning

You can feel a bit disturbing to do not have a hint on what's the result of your insert. If you want to get results, you can use *returning* parameter to get a result from the database:

```
>>> example_projection.insert({"num": 10,
...                             "data": "some data"},
...                             returning="id, num, data")
(6, 10, 'some data')
```

Last but not least, you can even ask *drunken_boat* to return the object corresponding to the projection you actually use:

```
>>> import datetime
>>> obj = example_projection.insert(
...     {"data": "hello",
...      "num": "6",
...      "birthday": datetime.datetime.now()},
...     returning="self")
>>> obj.age
datetime.timedelta(-1, 33857, 32595)
>>> obj.birthday
datetime.datetime(2015, 5, 1, 14, 35, 42, 967405)
```

2.5 Relations

2.5.1 Foreignkey

When you need to manage relation between objects (ForeignKey), you will need a way to tell the Database wich fields of the related table you want to retrieve. You will also need to tell the database how to handle the relation. Of course with projections it's really easy to do.

Of course you need to create the tables in your database. For this purpose you can use something like this:

```
db = DB(**DATABASE)
cur = db.cursor()
cur.execute(
    """CREATE TABLE author (id serial PRIMARY KEY,
                             first_name = varchar(250) NOT NULL,
                             last_name = varchar(250) NOT NULL)
    """)
db.conn.commit()
cur.execute(
    """CREATE TABLE blog_post (id serial PRIMARY KEY,
                                title varchar(250),
                                introduction text,
                                body text,
                                created_at timestamp default now(),
                                last_edited_at default now(),
                                author_id integer NOT NULL,
                                published boolean default False)
    """)
db.conn.commit()
cur.execute(
    "alter table blog_post add foreign key(author_id)
    references author"
)
db.conn.commit()
```

Then you can create two new projections:

```
class AuthorProjection(Projection):
    first_name = CharField()
    last_name = CharField()
    birthdate = Timestamp()

    class Meta:
        table = "author"

author_projection = AuthorProjection(DB(**DATABASE))

class PostProjection(Projection):
    title = CharField()
    introduction = Text()
    body = Text()
    created_at = Timestamp()
    last_edited_at = Timestamp()
    author = ForeignKey(join=["author_id", "id"],
                        projection=AuthorProjection)
    published = Boolean()

    class Meta:
```

```
table = "blog_post"

post_projection = PostProjection(DB(**DATABASE))
```

ForeignKey take two mandatory parameters, join and projection.

- **join:** This is a list of 2 elements. First element is the field on the table you're working on. Second element is the field on the related table.
- **projection::** The projection to use to render the field.

Usage of projections with foreignkeys are straitforward:

```
>>> from projections import post_projection
>>> post = post_projection.select()[0]
>>> post.__dict__
{'author': <drunken_boat.db.postgresql.projections.DataBaseObject at 0x7f7170187490>,
 'body': None,
 'created_at': datetime.datetime(2015, 5, 1, 17, 18, 20, 95226),
 'introduction': 'Pouet Pouet PimPim',
 'last_edited_at': datetime.datetime(2015, 5, 1, 17, 18, 20, 95226),
 'published': False,
 'title': 'hello'}
>>> post.author.__dict__
{'birthdate': None, 'first_name': 'Paul', 'last_name': 'Eluard'}
```

2.5.2 ReverseForeignKey

Another cas you will encounter a lot is when you want to reverse the relation. In our example, this can be :

How to get the authors with their corresponding posts ?

To solve this case we have to retrieve all the posts belonging to one of the author and then dispatch the posts to the corresponding author representation.

ReverseForeign is a type of *Field* created for this job.

It need to know the related column on the “from” side and the related column on the “to” side. Exactly the opposite of *ForeignKey*.

In our example we want all the post with an *author_id* equal to the *author.id*.

We also need to tell *ReverseForeign* wich *Projection* to use for rendering the posts. Here is an example:

```
class PostProjectionRelated(Projection):
    title = CharField()
    introduction = Text()

    class Meta:
        table = "blog_post"

post_projection_related = PostProjectionRelated(DB(**DATABASE))

class AuthorProjectionWithPost(AuthorProjection):
    posts = ReverseForeign(join=["id", "author_id"],
                           projection=PostProjectionRelated)

author_projection_with_post = AuthorProjectionWithPost(DB(**DATABASE))
```

`author_projection_with_post.select()` will return a list of Author with the attribute posts containing all the posts of this author:

```
>>> for author in author_projection_with_post.select():
...     print(author.id, [post.__dict__ for post in author.posts])
1, [],
2, [{"title": "a title", "introduction": "an introduction",
"author_id": 2}, {"title": "another title", "introduction": "another
introduction", "author_id": 2 } ...
```

If the first element of `ReverseForeign.join` is not in the projection, (*id* in the example) it will be automatically added.

The same go for the `ReverseForeign.projection` which will gain the second part of `ReverseForeign.join` (*author_id* in the example).

This is the reason why we can get *author.id* even if *id* is not on the *AuthorProjectionWithPost.fields* and *post.author_id* even if *author_id* is not on *PostProjectionRelated.fields*

2.5.3 Filter reverse foreignkey

Sometimes getting the related objects is not enough and you will need to filter the related objects.

To do so, *drunken_boat* offer a simple API. You only need to give to the *select* method a related argument to hold every related fields where and params:

```
>>> projection = author_projection_with_post.select(
...     related={'posts':
...         'where': 'title=%s',
...         'params': ('a title')})
>>> print post.__dict__ for post in projection[1].posts
[{"title": "a title", "introduction": "an introduction",
"author_id": 2}]
```

2.6 Tutorial

2.6.1 The inevitable blog example

First, install *drunken-boat* see [Install](#). Once *drunken_boat* installed you can bootstrap your first application with:

```
drunken_run.py bootstrap example_blog
```

This will create for you all you need to start:

```
cd /home/yohann/Dev/drunken_boat/example_blog
python application.py
```

then visit <http://localhost:5000/>

If everything is fine you should see a bare “Hello World!” This is a first victory but there is much more to do.

2.7 Contributing

2.7.1 Contributing

This document provides guidelines for people who want to contribute to the *drunken-boat* project.

Create tickets

Please use [drunken-boat bugtracker](#) ¹ **before** starting some work:

- check if the bug or feature request has already been filed. It may have been answered too!
- else create a new ticket.
- if you plan to contribute, tell us, so that we are given an opportunity to give feedback as soon as possible.
- Then, in your commit messages, reference the ticket with some `refs #TICKET-ID` syntax.

Use topic branches

- Work in branches.
- Please never push in `master` directly.
- Prefix your branch with one the following keyword `feature/` when adding a new feature and `fix/` when working on a fix. You can also add the ticket ID corresponding to the issue to be explicit.
- If you work in a development branch and want to refresh it with changes from master, please [rebase](#) ² or [merge-based rebase](#) ², i.e. do not merge master.

Fork, clone

Clone *drunken-boat* repository (adapt to use your own fork):

```
git clone https://github.com/boblefrag/drunken_boat
cd drunken_boat
```

Usual actions

The *setup.py* is the reference card for usual actions in development environment:

- Install development toolkit with `python setup.py develop`.
- Run tests with `python setup.py test`.
- Build documentation: `python setup.py build_sphinx`
- Release *drunken_boat* project with [zest.releaser](#) ³: `fullrelease`.

Notes & references

¹ <https://github.com/boblefrag/drunken-boat/issues>

² <http://git-scm.com/book/en/v2/Git-Branching-Rebasing>

³ <https://pypi.python.org/pypi/zest.releaser/>

Indices and tables

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