

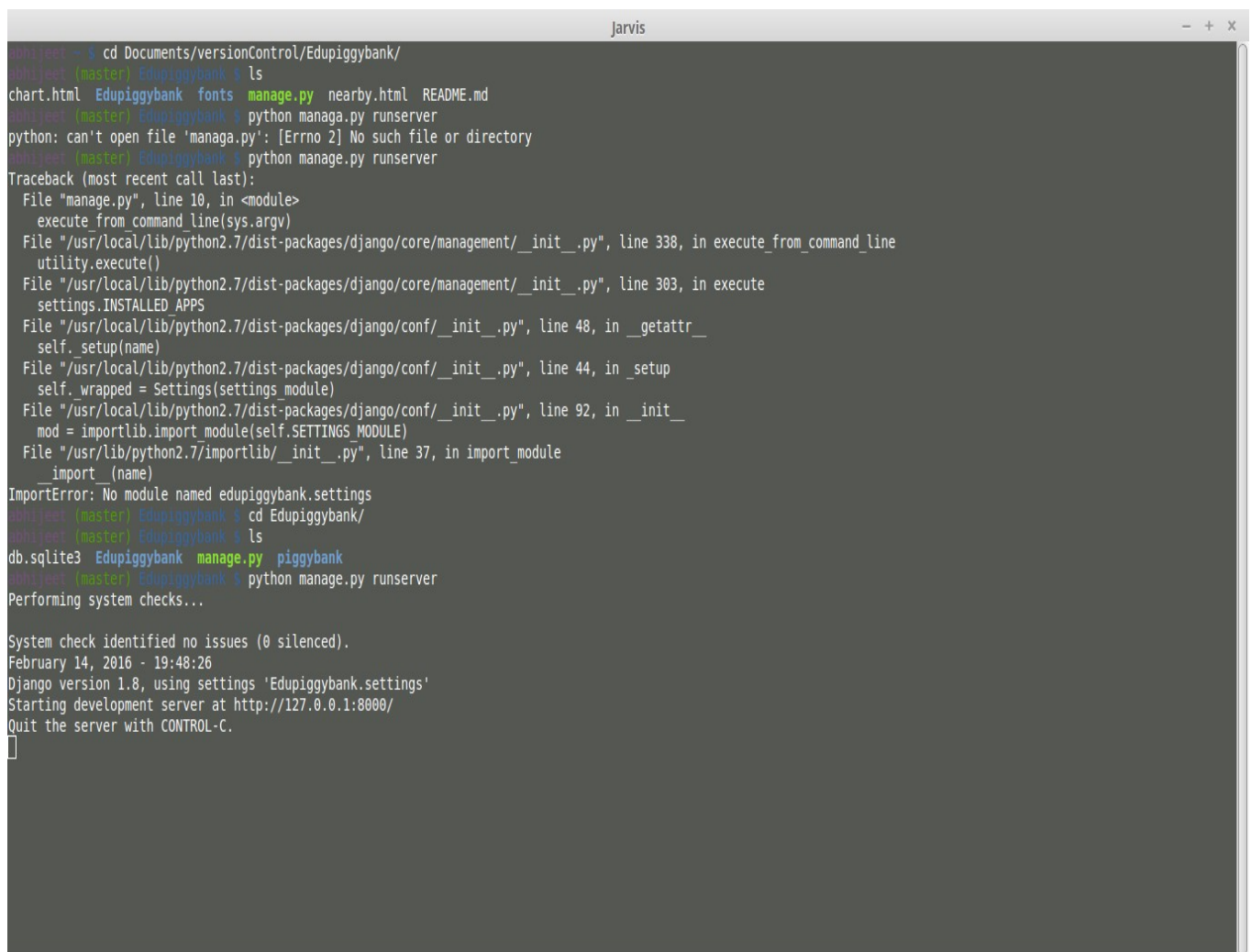
# Edu PiggyBank

## Instructions to setup

### Step 1 : To setup django server

- Open the Edupiggybank folder
- Dont run the manage.py present there
- There is another manage.py folder in that
- Open that and then run - python manage.py runserver.

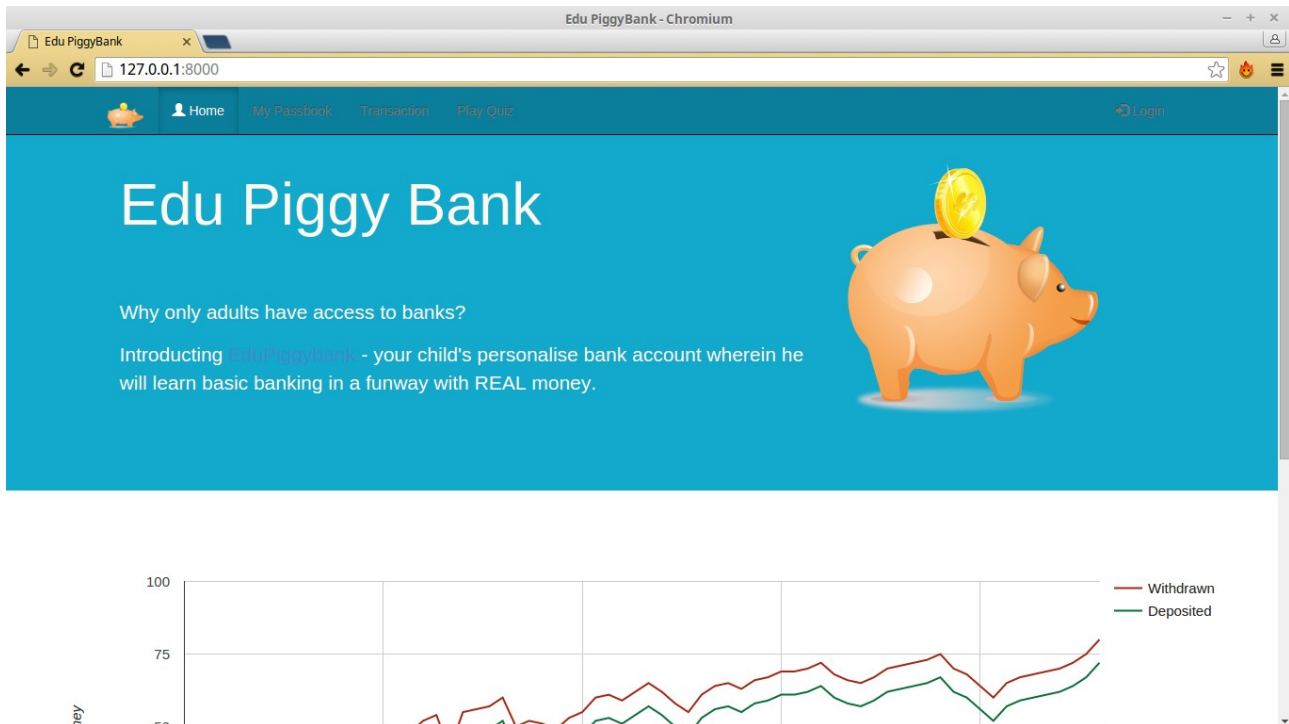
Screenshot :



```
Jarvis
root@root ~# cd Documents/versionControl/Edupiggybank/
root@root (master) Edupiggybank $ ls
chart.html  Edupiggybank  fonts  manage.py  nearby.html  README.md
root@root (master) Edupiggybank $ python managa.py runserver
python: can't open file 'managa.py': [Errno 2] No such file or directory
root@root (master) Edupiggybank $ python manage.py runserver
Traceback (most recent call last):
  File "manage.py", line 10, in <module>
    execute from command line(sys.argv)
  File "/usr/local/lib/python2.7/dist-packages/django/core/management/_init_.py", line 338, in execute_from_command_line
    utility.execute()
  File "/usr/local/lib/python2.7/dist-packages/django/core/management/_init_.py", line 303, in execute
    settings.INSTALLED_APPS
  File "/usr/local/lib/python2.7/dist-packages/django/conf/_init_.py", line 48, in _getattr__
    self._setup(name)
  File "/usr/local/lib/python2.7/dist-packages/django/conf/_init_.py", line 44, in _setup
    self._wrapped = Settings(settings_module)
  File "/usr/local/lib/python2.7/dist-packages/django/conf/_init_.py", line 92, in _init__
    mod = importlib.import_module(self.SETTINGS_MODULE)
  File "/usr/lib/python2.7/importlib/_init_.py", line 37, in import_module
    import_(name)
ImportError: No module named edupiggybank.settings
root@root (master) Edupiggybank $ cd Edupiggybank/
root@root (master) Edupiggybank $ ls
db.sqlite3  Edupiggybank  manage.py  piggybank
root@root (master) Edupiggybank $ python manage.py runserver
Performing system checks...

System check identified no issues (0 silenced).
February 14, 2016 - 19:48:26
Django version 1.8, using settings 'Edupiggybank.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CONTROL-C.
```

**Step 2 :** Open The local server in the browser (in thi case it is 127.0.0.1:8000)



**Step 3:** To enter the admin account

- Type 127.0.0.1:8000/admin
- login username : shobhit
- login password : 1234asdf
- This is where the parents of the children could directly make changes in database.

The screenshot shows a web browser window titled "Log in | Django site admin - Chromium" with the address bar displaying "127.0.0.1:8000/admin/login/?next=/admin/". The page has a light gray background. In the center, there is a "Django administration" login form. The form has two input fields: "Username:" with the value "shobhit" and "Password:" with a masked password "\*\*\*\*\*". Below the password field is a "Log in" button.

#### Step 4: Updating the record

- Go to passbook.
- Click on add passbook
- Enter the data & Save.

The screenshot shows the Django administration interface in a Chromium browser. The address bar displays '127.0.0.1:8000/admin'. The page title is 'Site administration | Django site admin - Chromium'. The main content area is titled 'Site administration' and contains a sidebar with links to 'Authentication and Authorization', 'Groups', 'Users', 'Piggybank', and 'Passbooks'. The 'Passbooks' link is highlighted. To the right, a 'Recent Actions' panel lists various actions, including 'deposit 200/-', 'add 4000', 'deposit 600', 'Deposit 100/-', 'deposit 500/-', 'deposit 700', 'test', and 'test100'. The bottom of the page shows the URL '127.0.0.1:8000/admin/piggybank/passbook/add/'.

The screenshot shows the Django administration interface in a Chromium browser. The address bar displays '127.0.0.1:8000/admin/piggybank/passbook/'. The page title is 'Select passbook to change | Django site admin - Chromium'. The main content area is titled 'Select passbook to change' and contains a table with 12 rows, each representing a passbook record. The records are: 'Passbook', 'deposited 1000/-', 'Deposited 100/-', 'paid 500 to flipkart', 'add 4000', 'deposited 6000', 'deposit 600', 'Cheque Pogo 10000', 'deposit 100/-', 'deposit 100/-', 'withdraw 100/-', and 'deposited 300/-'. The table has a 'Go' button and a '0 of 12 selected' indicator. The bottom of the page shows the URL '127.0.0.1:8000/admin/piggybank/passbook/'.

Add passbook | Django site admin - Chromium

127.0.0.1:8000/admin/piggybank/passbook/add/

Django administration

Welcome, shobhit. View site / Change password / Log out

Home > Piggybank > Passbooks > Add passbook

### Add passbook

Name: shobhit

Text: deposited 1000/-

Created date: Date: 2016-02-14 Today Time: 19:55:44 Now

Transaction: 1000

Save and add another Save and continue editing Save

### Step 5 : To enter the data as a child

- Go to the main homepage.
- Click on trasaction
- Enter the data
- Click on Save.

Edu PiggyBank - Chromium

127.0.0.1:8000/transaction

Home My Passbook Transaction Play Quiz Login

## New Entry

Name: shobhit

Deposited 100/-

Text:

Created date: 2016-02-14 19:49:45

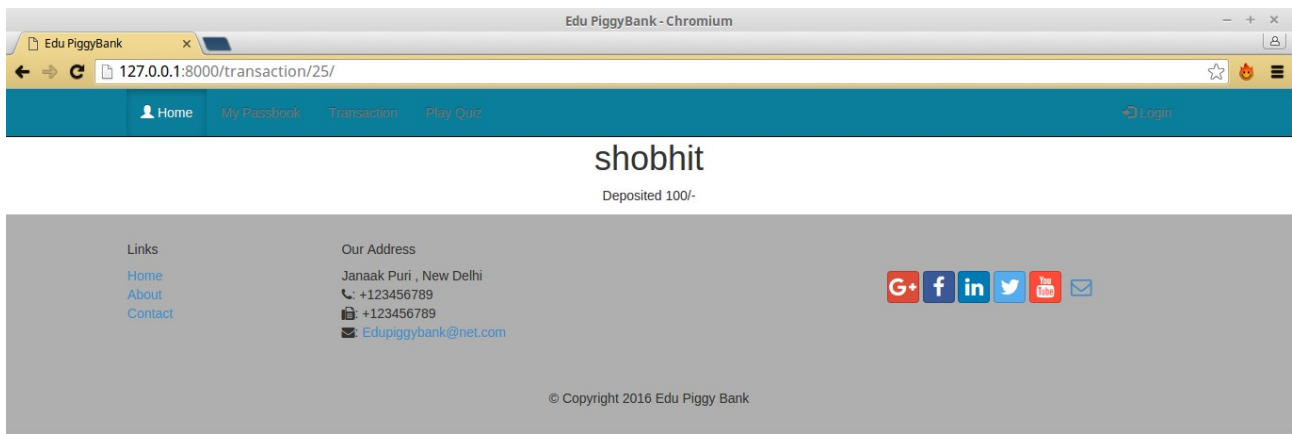
Transaction: 100

Save

Links: Home About

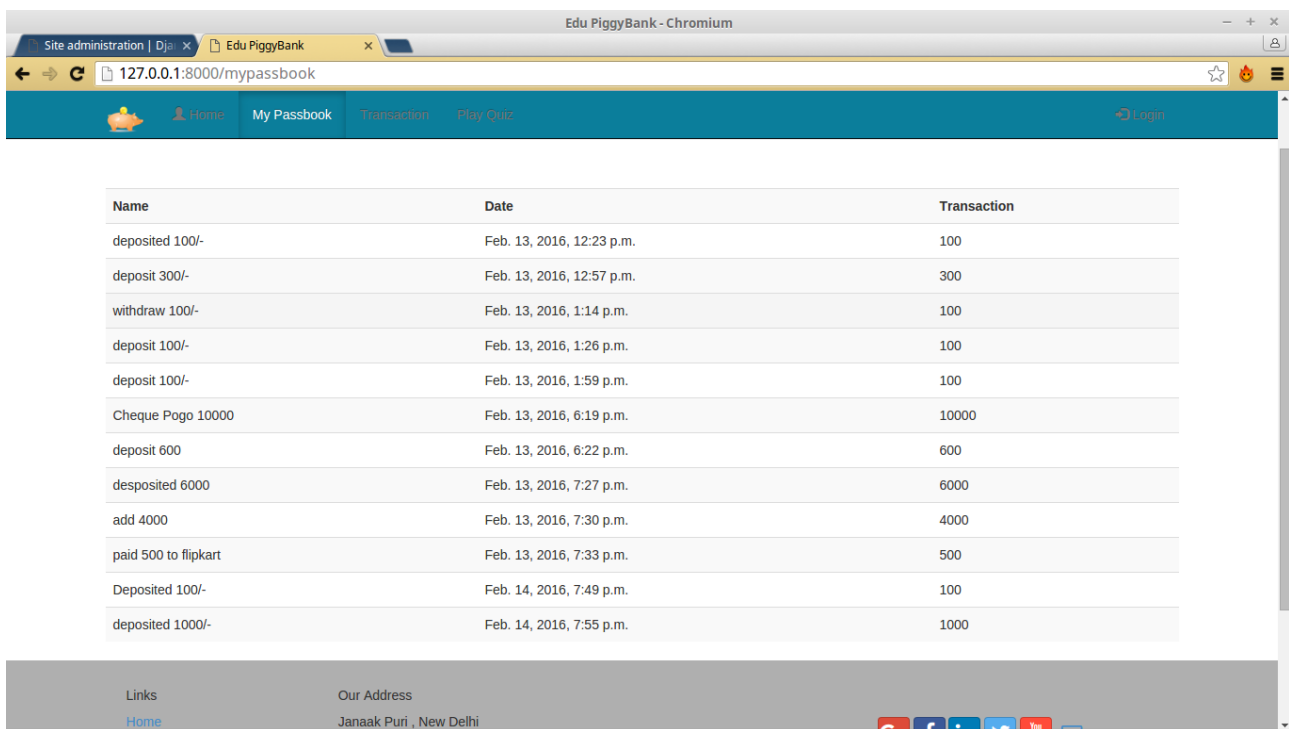
Our Address: Janaak Puri , New Delhi +123456789

G+ f in t y e



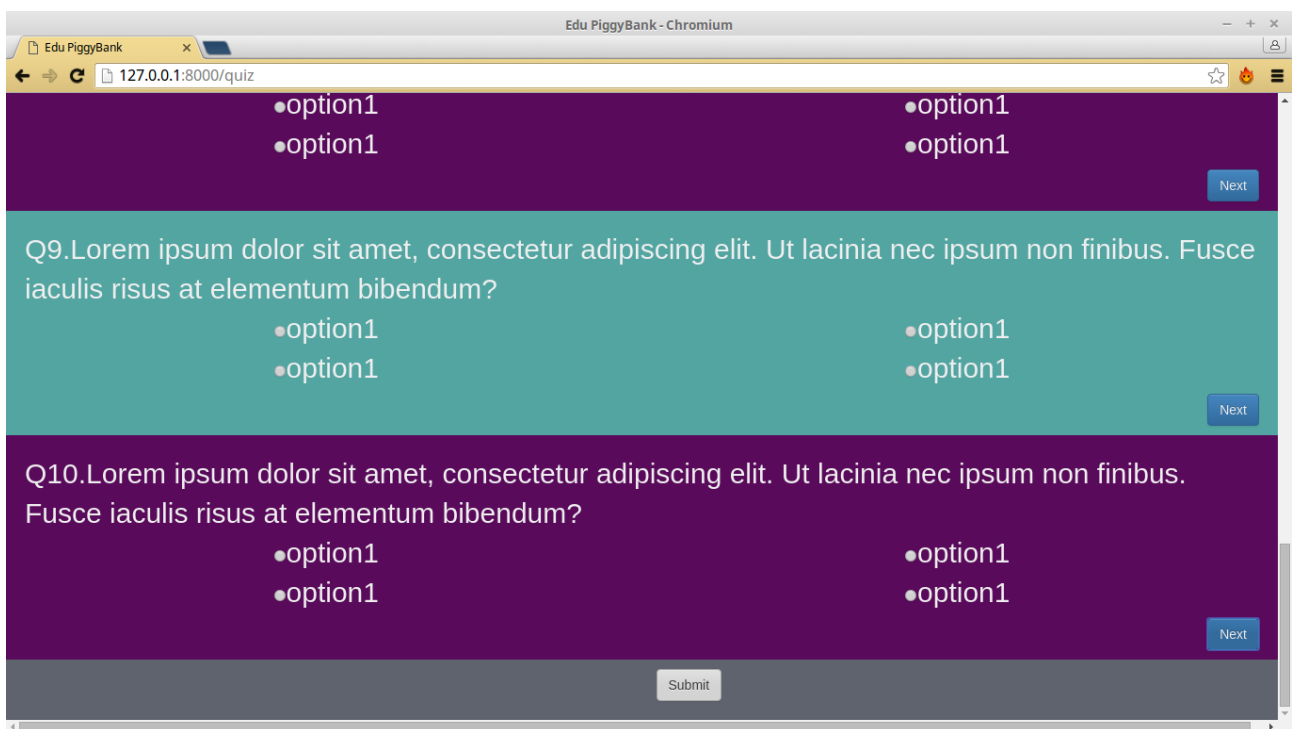
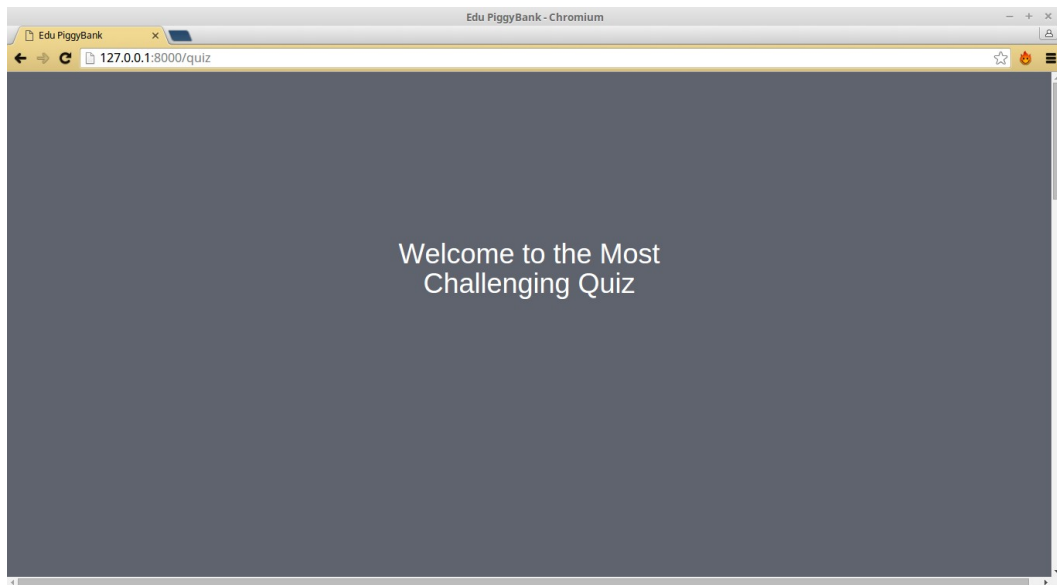
### Step 6 : To see the updated record

- Click on My Passbook tab.
- You can view the transactions



**Step 7:** To see the quiz

- Click on Play Quiz
- Enter the suitable option and click on Next.



This is the tutorial.

For any further queries , contact (S.A.Y.)

Shobhit : [shobhit.gupta1995@gmail.com](mailto:shobhit.gupta1995@gmail.com)

Abhijeet : [abhijeetinfinite@gmail.com](mailto:abhijeetinfinite@gmail.com)

Yatin : [yatingupta12@gmail.com](mailto:yatingupta12@gmail.com)