

Motor Quotation Project

Software Name: Motor Quotation Project

Software Version: 1.0

Steps to get started

Steps To Get Started	Instructions	Additional Comments
<i>Download the project and build your local environment.</i> (pipenv is preferred)	<i>In simple and action-oriented language, guide users through the first steps of your software.</i>	
Install the project packages	<code>pip install -r requirement s.txt</code>	
<i>Migrate files to your database</i>	<code>python manage.py migrate</code>	
<i>Load initial data which includes the admin user "admin123" password "1234" and the coverage defaults</i>	<code>python manage.py loaddata fixtures.json</code>	
Update the .env file with your Email and Password for the emails sending feature		
Download Redis (used by Celery)	https://redis.io/download	

Run server	python manage.py runserver	
Run Redis server for Celery tasks	redis-server	run it from command line , after downloading redis on your local machine
Run Celery	celery -A <project-name-here> worker -l info	run it from command line, from project root path with your virtual env activated (pipenv is preferred)

Send Email Feature Notes

Note that the sender email host shall have Auth 2 Step activated to send the emails and avoid Authenticating errors and for receiver emails its better to allow "Allow-Less-Secure-Apps" to receive emails inbox and not on Spam.

- Then you need to create .env file at project root (same level with app,motor_quotation folders) and place on it: (1 for Debugging mode, your email and App password that you can create on Google Account under Secuirty>App Passwords)

```
DEBUG=1
```

```
EMAIL_HOST_USER= your email here
```

```
EMAIL_HOST_PASSWORD= your app app password
```