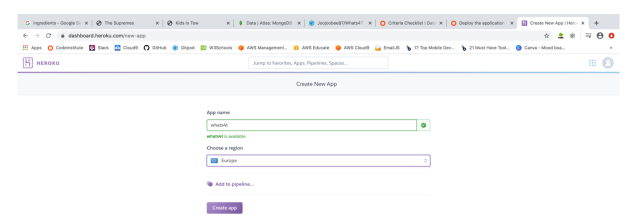
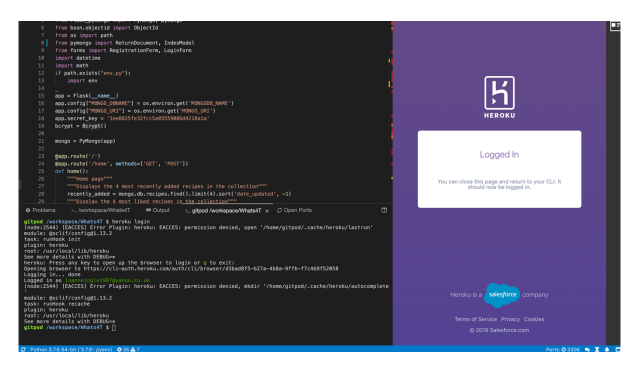
Heroku Deployment

Heroku set-up and installation



Created a new app in Heroku called whats4t



Enter Heroku login command on CLI and logged into Heroku account

```
See more details with DEBUG=*
gitpod /workspace/Whats4T $ heroku apps
(node:2834) [EACCES] Error Plugin: heroku: EACCES: permission denied, open '/home/gitpod/.cache/heroku/lastrun'
module: @oclif/config@1.13.2
task: runHook init
plugin: heroku
root: /usr/local/lib/heroku
See more details with DEBUG=*
=== joanneingle1987@yahoo.co.uk Apps
task-manager-flask-mongo87 (eu)
whats4t (eu)
gitpod /workspace/Whats4T $ ■

haster* ② Python 3.7.6 64-bit ('3.7.6'; pyeny) ② 36 A 7
```

Entered Heroku apps command to check visibility of new whats4t app

Regular commits of Whats4T? files have already been made to the Whats4T GitHub repository

Associate the Heroku application as our master branch

heroku git:remote -a whats4t

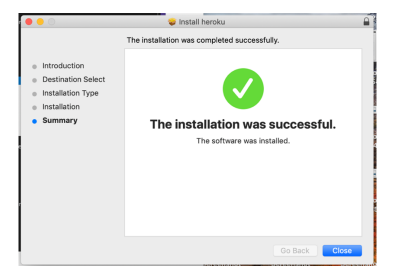
```
gitpod /workspace/Whats4T $ heroku git:remote -a whats4t
(node:3147) [EACCES] Error Plugin: heroku: EACCES: permission denied, open '/home/gitpod/.cache/heroku/lastrun'
module: @oclif/config@1.13.2
task: runHook init
plugin: heroku
root: /usr/local/lib/h
See more details with
set git remote heroku to https://git.heroku.com/whats4t.git
gitpod /workspace/Whats4T $ |

sister* $\mathcal{Z}$ Python 3.7.6 64-bit ("3.7.6": pyenv) $\mathcal{Q}$ 36 $\mathcal{A}$ 7
```

heroku git:remote -a Whats4T

Downloaded and installed the Heroku Command Line Interface (CLI) to make it easy to create and manage Heroku apps directly from the terminal.

Install Heroku for MacOS and performed standard installation



> Git push heroku master

It has failed because the requirements aren't in place

pip3 freeze –local > requirements.txt

Add the requirements.txt to GitHub repository

- git add requirements.txt
- git commit -m "added requirements.txt"

```
gitpod /workspace/Whats4T $ git commit -m "added requirements.txt"
[master e63565a] added requirements.txt

1 file changed, 15 insertions(+)
create mode 100644 requirements.txt

gitpod /workspace/Whats4T $ ■
```

git push heroku master

```
remote: Downloading Jinja2-111.1-py2.py3-none-any.whl (126 kB)
remote: Collecting MarkupSafes=0.23
   Downloading MarkupSafes=0.23
   Downloading MarkupSafes=0.1.1-cp36-cp36m-anylinux1_x86_64.whl (27 kB)
   remote: Building wheels for collected packages: Flask-Bcrypt, Flask-Login, mongo, pycparser
   service: Building wheels for collected packages: Flask-Bcrypt, Flask-Login, mongo, pycparser
   service: Created wheel for Flask-Bcrypt (100 kg) (100 kg) (100 kg)
   remote: Building wheel for Flask-Bcrypt (110 kg) (100 kg) (100 kg)
   service: Created wheel for Flask-Bcrypt (110 kg) (100 kg) (100 kg)
   service: Stored in directory: / tmp/pip-ephem-wheel-cache-3016649//wheels/db/65/65/8/9da99305abd3scb148b6428bd1a8e37aff18988430b
   service: Building wheel for Flask-Login: filename=Flask Bcrypt-0.7.1-py2-py3-none-any.whl size=15935 sha256-7e776688f54744a6419
   remote: Created wheel for Flask-Login: filename=Flask Login-0.4.1-py2.py3-none-any.whl size=15935 sha256-7e776688f54744a6419
   senote: Stored in directory: /tmp/pip-ephem-wheel-cache-3016649//wheels/db/40/67/41f90cc1fbb5a55a444f388825ff34fdc2fe9f56a8c
   suilding wheel for mongo (setup.py): finished with status 'done'
   remote: Building wheel for mongo (setup.py): finished with status 'done'
   remote: Building wheel for mongo: filename=mongo-0.2.0-py3-none-any.whl size=4989 sha256-59bf0733a6ac5d92443f3685b33d7230b9f4
   sepsence: Building wheel for mongo: filename=mongo-0.2.0-py3-none-any.whl size=4989 sha256-59bf0733a6ac5d92443f3685b33d7230b9f4
   sepsence: Building wheel for pycparser (setup.py): finished with status 'done'
   remote: Created wheel for pycparser (setup.py): finished with status 'done'
   senter: Building wheel for pycparser (setup.py): finished with status 'done'
   remote: Building wheel for pycparser (setup.py): finished with status 'done'
   remote: Building wheel for pycparser (setup.py): finished with status 'done'
   remote: Building wheel for pycparser (setup.py): finished with status 'done'
   remote: Building wheel for pycpars
```

Missing Procfile – an instruction to Heroku as to which file to use as the entry point to the application

Send instruction to Procfile:

echo web: python app.py > Procfile

```
gitpod /workspace/Whats4T $ echo web: python app.py > Procfile
gitpod /workspace/Whats4T $ ■
```

Add and commit Procfile to GitHub repository

- git add Procfile
- git commit -m "added Procfile"

```
gitpod /workspace/Whats4T $ git add Procfile
gitpod /workspace/Whats4T $ git commit -m "added Procfile"
[master 10fec08] added Procfile
1 file changed, 1 insertion(+)
create mode 100644 Procfile
gitpod /workspace/Whats4T $
```

Push to Heroku

git push heroku master

```
remote:
remote:
remote:
remote:
Procfile declares types -> web
remote:
remote:
remote:
---->
Compressing...
remote:
Done: 47.2M
remote:
---->
Launching...
remote:
Released v4
remote:
https://whats4t.herokuapp.com/ deployed to Heroku
remote:
remote: Verifying deploy... done.
To https://git.heroku.com/whats4t.git
e63565a..10fec088 master -> master
gitpod /workspace/Whats4T $
```

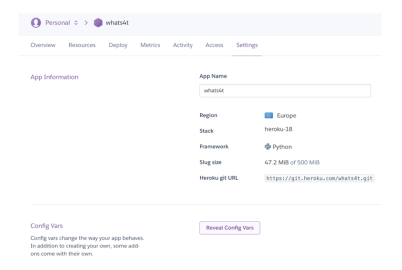
Command to run heroku application

heroku ps:scale web=1

```
gitpod /workspace/Whats4T $ heroku ps:scale web=1
  (node:4675) [EACCES] Error Plugin: heroku: EACCES: permission denied, open '/home/gitpod/.cache/heroku/lastrun'
  module: @oclif/config@1.13.2
  task: runHook init
  plugin: heroku
  root: /usr/local/lib/heroku
  See more details with DEBUG=*
    Scaling dynos... done, now running web at 1:Free
  gitpod /workspace/Whats4T $
```

Config Variables

Add config variables to Heroku under Settings



Added IP and PORT to config variables

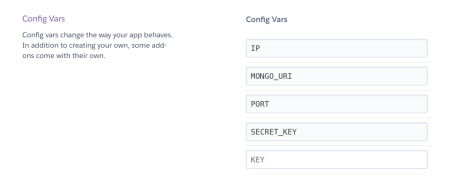


Error with running application as MONGO_URI was not added (in env.py file which is ignored by git)



Added new MONGO_URI config variable to Heroku which resolved the error

MONGO_URI and SECRET_KEY config variables added to Heroku



Heroku has been configured to allow automatic deployment of code to Heroku when pushed to GitHub master branch

