```
----> Python app detected
----> No change in requirements detected, installing from cache
----> Installing pip 20.1.1, setuptools 47.1.1 and wheel 0.34.2
----> Installing SQLite3
----> Installing requirements with pip
----> $ python manage.py collectstatic --noinput
       /app/.heroku/python/lib/python3.6/site-packages/storages/backends/s3boto3.py:341: UserWarning: The
default behavior of S3Boto3Storage is insecure and will change in django-storages 1.10. By default files
and new buckets are saved with an ACL of 'public-read' (globally publicly readable). Version 1.10 will
default to using the bucket's ACL. To opt into the new behavior set AWS_DEFAULT_ACL = None, otherwise to
silence this warning explicitly set AWS DEFAULT ACL.
         "The default behavior of S3Boto3Storage is insecure and will change "
       Traceback (most recent call last):
         File "manage.py", line 21, in <module>
           main()
         File "manage.py", line 17, in main
           execute_from_command_line(sys.argv)
         File "/app/.heroku/python/lib/python3.6/site-packages/django/core/management/__init__.py", line
401, in execute_from_command_line
           utility.execute()
         File "/app/.heroku/python/lib/python3.6/site-packages/django/core/management/__init__.py", line
395, in execute
           self.fetch_command(subcommand).run_from_argv(self.argv)
         File "/app/.heroku/python/lib/python3.6/site-packages/django/core/management/base.py", line 328,
in run_from_argv
           self.execute(*args, **cmd options)
         File "/app/.heroku/python/lib/python3.6/site-packages/django/core/management/base.py", line 369,
in execute
           output = self.handle(*args, **options)
         File "/app/.heroku/python/lib/python3.6/site-
packages/django/contrib/staticfiles/management/commands/collectstatic.py", line 187, in handle
           collected = self.collect()
         File "/app/.heroku/python/lib/python3.6/site-
packages/django/contrib/staticfiles/management/commands/collectstatic.py", line 113, in collect
           handler(path, prefixed path, storage)
         File "/app/.heroku/python/lib/python3.6/site-
packages/django/contrib/staticfiles/management/commands/collectstatic.py", line 348, in copy_file
           self.storage.save(prefixed path, source file)
         File "/app/.heroku/python/lib/python3.6/site-packages/django/core/files/storage.py", line 52, in
save
           return self._save(name, content)
         File "/app/.heroku/python/lib/python3.6/site-packages/storages/backends/s3boto3.py", line 547, in
save
           obj.upload fileobj(content, ExtraArgs=params)
         File "/app/.heroku/python/lib/python3.6/site-packages/boto3/s3/inject.py", line 621, in
object_upload_fileobj
           ExtraArgs=ExtraArgs, Callback=Callback, Config=Config)
         File "/app/.heroku/python/lib/python3.6/site-packages/boto3/s3/inject.py", line 539, in
upload fileobj
           return future.result()
         File "/app/.heroku/python/lib/python3.6/site-packages/s3transfer/futures.py", line 106, in result
           return self._coordinator.result()
         File "/app/.heroku/python/lib/python3.6/site-packages/s3transfer/futures.py", line 265, in result
           raise self. exception
         File "/app/.heroku/python/lib/python3.6/site-packages/s3transfer/tasks.py", line 126, in __call__
           return self._execute_main(kwargs)
```

```
File "/app/.heroku/python/lib/python3.6/site-packages/s3transfer/tasks.py", line 150, in
_execute_main
           return value = self. main(**kwargs)
         File "/app/.heroku/python/lib/python3.6/site-packages/s3transfer/upload.py", line 692, in _main
           client.put_object(Bucket=bucket, Key=key, Body=body, **extra_args)
         File "/app/.heroku/python/lib/python3.6/site-packages/botocore/client.py", line 316, in _api_call
           return self._make_api_call(operation_name, kwargs)
         File "/app/.heroku/python/lib/python3.6/site-packages/botocore/client.py", line 635, in
_make_api_call
           raise error_class(parsed_response, operation_name)
       botocore.exceptions.ClientError: An error occurred (AccessDenied) when calling the PutObject
operation: Access Denied
       Error while running '$ python manage.py collectstatic --noinput'.
       See traceback above for details.
       You may need to update application code to resolve this error.
       Or, you can disable collectstatic for this application:
          $ heroku config:set DISABLE_COLLECTSTATIC=1
       https://devcenter.heroku.com/articles/django-assets
       Push rejected, failed to compile Python app.
 1
       Push failed
```