dubuggage :

in get\_data.py

IndentationError: expected an indented block after 'for' statement on line 26

SyntaxError: '[' was never closed

SyntaxError: invalid syntax. Perhaps you forgot a comma?

temp['lat'] = temp.geo\_point\_2d.map(lambda x : x['lat'])

🡪 nom de colonne

jinja2.exceptions.TemplateNotFound: home.html

TypeError: prediction\_from\_model() missing 1 required positional argument: 'hour\_to\_predict'

* necessary to add argument when calling the function

ValueError: Exception encountered when calling Sequential.call(). [1mInput 0 of layer "dense\_93" is incompatible with the layer: expected axis -1 of input shape to have value 24, but received input with shape (1, 25)[0m Arguments received by Sequential.call(): • inputs=tf.Tensor(shape=(1, 25), dtype=int64) • training=False • mask=None

input\_pred = np.array([0]\*24)

🡪 initialization de l’array pour les resultst incorect