Data Scientist - Technical Test

Task

We ask you to begin creating a prototype model from the dataset below, which consists of an international online retailer's transactions from 2010-2011

- To demonstrate your ability to do predictive modeling, demonstrate to us how you would go about forecasting daily sales
 - Given this retailer's 2010-2011 transactions in the datatest, predict the amount (€) this retailer will sell each day of 2012

Details

- Dataset: https://archive.ics.uci.edu/ml/datasets/Online+Retail#
- Code must be written in Python

Submission

- Submit your code via a GitHub repository shared with:
 - Sierra Brader: mist02468 (GitHub)
- This is an open-ended assignment, so the overall approach taken as well as the
 details of your implementation will be assessed. The specific accuracy of your
 solution's predictions is not our primary evaluation criteria (this is not Kaggle), we are
 more so interested in seeing how you think, how you would approach such a project,
 and how you go about making technical decisions
- We will discuss your ideas and solution together

Happy Coding!