|  |
| --- |
| import csv  from datetime import datetime, timedelta  import io  import pymongo  connection = pymongo.MongoClient('mongodb://localhost:27017')  db = connection['cluster']  def create\_recording(trolley, \_datetime, temperature):  // Insert codes here to complete the method that populates the db.readings collection  def upload\_recording(file):  // Insert codes here, before calling the create\_recording method defined earlier, to complete the method  create\_recording(trolley, \_datetime, temperature)  def get\_recordings():  filter = {}  recordings = []  // Insert codes here to complete the method  return recordings |

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  <meta charset="utf-8">  <title>DCS Smart Trolley</title>  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">  <link rel="stylesheet" type="text/css" media="screen" href="{{ url\_for('static', filename='index.css') }}">  </head>  <body>  <div class="toolbar">  <span class="logo"><img id="logo-img" src="{{ url\_for('static', filename='logo.png') }}"></span>  <span class="logout"><a href="#">Logout</a></span>  </div>  {% block body %}{% endblock %}  </body>  </html> |