**Workshop in Databases:  
Final Project Documentation**

|  |  |
| --- | --- |
| Adam Aharony [Adam.Aharony@gmail.com](mailto:Adam.Aharony@gmail.com) | Bar Katash[KatashBar15@gmail.com](mailto:KatashBar15@gmail.com) |

**Contents**

[Database Documentation 2](#_Toc188431275)

[Overview 2](#_Toc188431276)

[Directory Structure 2](#_Toc188431277)

[Database Schema 2](#_Toc188431278)

[Application Data Tables 2](#_Toc188431279)

[User Data Tables 6](#_Toc188431280)

[Data Sources 7](#_Toc188431281)

[Main Dataset 7](#_Toc188431282)

[Additional Datasets 7](#_Toc188431283)

[Data Migration Scripts 7](#_Toc188431284)

[Main Data Processing Scripts 7](#_Toc188431285)

[Additional Data Processing Scripts 8](#_Toc188431286)

[Synthetic Data Generation 8](#_Toc188431287)

[Database Initialisation 8](#_Toc188431288)

[SQL Queries Documentation 8](#_Toc188431289)

[Food & Beverage Queries 8](#_Toc188431290)

[User Queries 12](#_Toc188431291)

[Activity Queries 14](#_Toc188431292)

[Code Structure Documentation 15](#_Toc188431293)

[Overview 15](#_Toc188431294)

[Backend 15](#_Toc188431295)

[Directory Structure 15](#_Toc188431296)

[Core Components 15](#_Toc188431297)

[API Endpoints 16](#_Toc188431298)

[Database Classes 17](#_Toc188431299)

[Authentication 19](#_Toc188431300)

[Deployment 19](#_Toc188431301)

[Frontend 20](#_Toc188431302)

[Directory Structure 20](#_Toc188431303)

[Core Components 21](#_Toc188431304)

[Food & Beverages (FB) Components 22](#_Toc188431305)

[Machine Learning Algorithm 24](#_Toc188431306)

[Nutrient Importance Analysis 24](#_Toc188431307)

Finds the activities that burn the closest amount of calories to the user’s provided calorie target, adjusted for user weight.