Jakub Zurakowski, Michael Sibbald and Alan Cahill

C00205431, C00206817, C00174533

4th Year Data Science Functional Specification

Investigating Baltimore Arrest Rates

Institute of Technology, Carlow

Table of Contents

[Objectives 1](#_Toc526761219)

[Architecture 1](#_Toc526761220)

[Functionality 1](#_Toc526761221)

[Functionality Description 1](#_Toc526761222)

[User Interface Description 1](#_Toc526761223)

[External Interfaces 1](#_Toc526761224)

[Potential risks / issues 1](#_Toc526761225)

[Gantt chart / timeline 1](#_Toc526761226)

[Reference/research documents 1](#_Toc526761227)

# Objectives

Text

# Architecture

Text

# Functionality

Text

## Functionality Description

Text

## User Interface Description

Text

## External Interfaces

Text

# Potential risks / issues

Text

# Gantt chart / timeline

Text

# Reference/research documents

[1] BPD Arrests | Open Baltimore | City of Baltimore's Open Data Catalog. 2018. *BPD Arrests | Open Baltimore | City of Baltimore's Open Data Catalog*. [ONLINE] Available at: <https://data.baltimorecity.gov/Public-Safety/BPD-Arrests/3i3v-ibrt>. [Accessed 20 September 2018]

[2] Socrata Developer Portal | Socrata. 2018. *Socrata Developer Portal | Socrata*. [ONLINE] Available at: <https://dev.socrata.com/foundry/data.baltimorecity.gov/icjs-e3jg>. [Accessed 20 September 2018]

[3] GitHub. 2018. *GitHub - ZurakowskiJakub/4Y\_Data\_Science\_proj: IT Carlow 4th Year Data Science project*. [ONLINE] Available at: <https://github.com/ZurakowskiJakub/4Y_Data_Science_proj>. [Accessed 01 October 2018].

[4] Trello. 2018. *4th Year Data Science*. [ONLINE] Available at: <https://trello.com/b/Gekp5hA8>. [Accessed 01 October 2018].

[5] Python.org. 2018. *PEP 8 -- Style Guide for Python Code | Python.org*. [ONLINE] Available at: <https://www.python.org/dev/peps/pep-0008/>. [Accessed 20 September 2018]