**Web-tracking Assignment**

**Group Members:** Nina Onwuachi (10190678)

                                Abigail Brown (30214975)

                    Sarah Kaunain Syeda (30220873)

**Exercise 1:  Privacy by Design**

1. <https://gpsbydesigncentre.com/wp-content/uploads/2021/08/Doc-5-Operationalizing-pbd-guide.pdf>
2. 59a9b5bda0cfd67beff4215ee5e0e34b2feb6a0d51af4e4b8a30cac44bfe576d
3. 2012:11:29
4. Adobe InDesign CS5.5 (7.5.1)

**Exercise 2: Snow Forecast**

1. [**https://www.skibanff.com/api/data/weather-forecast**](https://www.skibanff.com/api/data/weather-forecast)

**A screenshot of a computer

Description automatically generated**

1. **past24Hours.metric**

**A screenshot of a computer program

Description automatically generated**

1. **this.temp.celsius**

**A screenshot of a computer program

Description automatically generated**

1. [**https://cameras.skibanff.com/dynamic/131l**](https://cameras.skibanff.com/dynamic/131l)

**A screenshot of a computer

Description automatically generated**

1. The village view camera update approximately at every 1second

**Exercise 3**

1. Name of App is Wendy’s

Developer is Wendy’s Int’l., LLC

1. com.wendys.nutritiontool
2. 10M+
3. 13,301,939million
4. Given the array ["10,000,000+", 10000000, 13301939, "10M+"] in the screenshot below, 10000000 relates to the string “10,000,000+” and “10M+” specifying more than 10million apps were installed. 10000000 is a numerical representation that corresponds to the string "10,000,000+" and means the same thing. 13301939 is a numerical value that might be closer to the precise number of installs, as it is not rounded, I would assume 13,301,939 will be an accurate guess close to the precise number of installs

A screenshot of a computer screen

Description automatically generated

1. James Wylde
2. <https://play-lh.googleusercontent.com/a-/ALV-UjWAw1oVwjLya0E8-p1qS-06c7YMmj-H2GSx2UKNrj_y9fFN>

A dog wearing a hat and scarf

Description automatically generated

1. The time is stored in Unix Timestamps