Notes

1. **SPITZ DATA - Using excel I stripped out all of the records that did not contain geolocation data, this left me with 30,375 records.**
2. **MR Data Convertor – excel to json**
3. **I decided against using a Gantt chart as I personally believe it doesn’t suit my project and day to day schedule, therefore I am using agile methodology. I also have experience with agile workflow as I used this methodology while on my placement year at the BBC. The reason I decided against using a Gantt chart is because I think it’s hard to express what time has been applied to what task. As a student my schedule is broken up by lectures and part time work. This means that a calendar day is not always a full day of work. For example an 8 hour task could take a day or it could be split across two 4 hour sessions. As a Gantt chart is displayed via calendar days this makes it hard to express the hour spent working on a task. Whereas in Agile methodology when you specify a tasks effort required (story points) you can gain an understanding of the effort required not the calendar days the task took.**
4. **Fusion table:**

* **5am to 8:59am = 2238 records = 7.3%**
* **9am to 11:59am = 5236 records = 17.2%**
* **12pm to 2:59pm = 5656 records = 18.6%**
* **3pm to 5:59pm = 5692 records = 18.7%**
* **6pm to 8:59pm = 5188 records = 17.1%**
* **9pm to 23:59pm = 3977 records = 13.1%**
* **12am to 4:59am = 2387 records = 7.9%**