**VALERIA MUDZINDIKO**

**SAT 5424**

**Architecture Development Part 3: Generation of Synthea Patient and Syndromic Surveillance Data for Hospital EHRs to Simulate Disease Outbreak**

|  |
| --- |
|  |
| ****Hospital**** | ****% Used of Total Served****  ****Hospital Population**** | ****Amount of COVID Patients Created**** |
| Aspirus | 0.4 | 20 |
| Portage Health | 0.9 | 81 |
| BCMH | 3 | 210 |
| MGH | 6 | 1200 |

The most challenging part of the assignment was having to manually type in the links from the document to the terminal without leaving any charasters, putting the correct cases and spaces from my computer to the virtual machines

I overcame this by downloading the instruction document and sending it to my email so that I couls download it in my virtual machines then I could copy and paste the commands and links directly to my terminal