**Project – 1**

**Data Analytics Process**

**Applications in Real Life Scenario**

1. We book the tickets of movie on bookmyshow

|  |  |
| --- | --- |
| Plan | We decide which movie to watch before booking it. Whether a comedy, thriller, romantic genre we want to watch. |
| Prepare | Next we will check how much I am willing to spend. |
| Process | Then we need to check which movie we want to watch and how much the seat cost-normal seat or recliner seat. |
| Analyze | Then we will check which movie is recently released and what is it genre. |
| Share | Now we will decide the movie and see the available seats and decide the theatre which is nearby. |
| Act | We then finally book the tickets. |

1. We use Blink it to buy grocery

|  |  |
| --- | --- |
| Plan | We first decide things to buy from the application of blinkit. |
| Prepare | Next we check how much are we in need for and how much it costs. |
| Process | Then we check what is available such as vegetables, fruits, rice flour etc. |
| Analyze | Then we check what we need according to the pantry requirements and how much it costs in total. |
| Share | Now we add the items to the cart for final checkout. |
| Act | Then we finally buy it. |

1. We use google maps to go to the places whose path is unknown and which path takes minimum time to reach destination.

|  |  |
| --- | --- |
| Plan | We first decide a place where to go and by which means of transport we can go. |
| Prepare | Then we see which modes of transport are available, how much it costs and time taken to reach the destination. |
| Process | Then we compare the modes of transport which would be preferred according to number of passengers, time taken to reach the destination and cost of travel. |
| Analyze | According to the kilometers and traffic situations google map shows us the best route which takes minimum time to travel. |
| Share | We then finally decide the route to reach our destination according to the time taken to reach and cost. |
| Act | Then we finally start our journey to reach the destination. |

1. We use Ola to travel around the city.

|  |  |
| --- | --- |
| Plan | First we decide where we have to go and plan the destination. |
| Prepare | Then we see the routes from where we can go and how much time it will take to travel. |
| Process | Then we see the best suited vehicle according to number passengers and the route. |
| Analyze | Then we analyze the route what are the conditions and how much time it will take to reach the destination and what it will cost. |
| Share | Then we search the available vehicle and which is best suitable for the travel. |
| Act | Then we finally book it. |

1. What we should watch on Netflix

|  |  |
| --- | --- |
| Plan | We decide what we want to watch. Is it a fiction, drama, anime, sci-fi, horror etc. |
| Prepare | Then we check on what device we want to watch such as mobile, laptop or TV. |
| Process | Then we see what we want to watch from the available movies and series. |
| Analyze | Then according to the recent movies and series we watch which is freshly released and analyze what we want to watch according to our likings. |
| Share | Then we explore which is best suitable for us to watch. |
| Act | Then finally we start watching. |