smartsheet

| Task Name | | | | % Comple | | Comments | | | | | | | | | | | | | | | | |
|------------------------------------|-----|----------|----------|----------|-------------|---|--|------|--|--|--|--|-----------|--|--|--|--|--|--|--|--|--|
| | | | | | | | | WTFS | | | | | W T F S S | | | | | | | | | |
| Define project "Lottery Picker". | 1d | 01/03/23 | 01/03/23 | 100% | Complete | Project Brief: There are a lot of sites which will simply create a random set of numbers for players (Quick Pick). I read an article which theorized that the larger numbers were not picked as often since it took more material to "Paint" on the numbers and hence they were heaver. I safred to wonder if environmental factors at the drawing locations could also affect what numbers were drawn (e.g. Temperature, Relative Humidity, Barometric Pressure, etc.). The project objective is to correlate historical results with predicted environmental factors for upcoming drawing dates to analyze whether environmental factors have any impact on the numbers drawn. The end result is to provide the user with sets of numbers which have a better chance of winning than just using a randomizer. | | | | | | | | | | | | | | | | |
| Predict Winning Lottery Numbers | 1d | 01/03/23 | 01/03/23 | 100% | Complete | Use Environmental Factors (Weather at drawing locations) to see if winning numbers can be predicted. | | | | | | | | | | | | | | | | |
| Identify Data Sources | 39d | 01/03/23 | 02/24/23 | 100% | Complete | | | | | | | | | | | | | | | | | |
| Historical Powerball Numbers | 39d | 01/03/23 | 02/24/23 | 100% | Complete | Manually Screen Scraped: Project Feature - Scrape TWO pieces of data from anywhere on the internet and utilize it in your project. | | | | | | | | | | | | | | | | |
| Historical MegaMillions Numbers | 39d | 01/03/23 | 02/24/23 | 100% | Complete | Manually Screen Scraped: Project Feature - Scrape TWO pieces of data from anywhere on the internet and utilize it in your project. | | | | | | | | | | | | | | | | |
| Historical Atmospheric Data | 39d | 01/03/23 | 02/24/23 | 100% | Complete | Download Request. | | | | | | | | | | | | | | | | |
| Drawing Date Atmospheric Data | 39d | 01/03/23 | 02/24/23 | 100% | Complete | Manual Input but may be available via API. | | | | | | | | | | | | | | | | |
| Updated Winning Numbers | 39d | 01/03/23 | 02/24/23 | 100% | Complete | Manually Screen Scraped: Project Feature - Scrape TWO pieces of data from anywhere on the internet and utilize it in your project. | | | | | | | | | | | | | | | | |
| Code Data Source Connections | 39d | 01/03/23 | 02/24/23 | 100% | Complete | All Manual at this point! | | | | | | | | | | | | | | | | |
| Import Data | 17d | 02/23/23 | 03/17/23 | 100% | Complete | All Manual at this point! | | | | | | | | | | | | | | | | |
| Code Predictive Analysis | 11d | 02/24/23 | 03/10/23 | 44% | In Progress | | | | | | | | | | | | | | | | | |
| User Input | 11d | 02/24/23 | 03/10/23 | 75% | In Progress | | | | | | | | | | | | | | | | | |
| Automate Data Import (If Possible) | 11d | 02/24/23 | 03/10/23 | 50% | In Progress | All Manual at this point but Screen Craping should be able to be automated. | | | | | | | | | | | | | | | | |
| Transform Data | | 02/24/23 | 03/10/23 | | | Project Feature: Get some information from your separate documents and summarize them in a DataFrame. | | | | | | | | | | | | | | | | |
| Create Visuals | 11d | 02/24/23 | 03/10/23 | 0% | In Progress | Project Feature: Make a Tableau dashboard to display your data | | | | | | | | | | | | | | | | |
| Meet All Project Requirements | 11d | 02/24/23 | 03/10/23 | 50% | In Progress | Project Feature: Utilize a virtual environment and include instructions in your README on how the user should set one up | | | | | | | | | | | | | | | | |
| Submit For Review | 6d | 03/10/23 | 03/17/23 | 0% | Not Started | | | | | | | | | | | | | | | | | |
| Submit Completed Project | 1d | 02/19/23 | 02/19/23 | 0% | Not Started | | | | | | | | | | | | | | | | | |

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