|  |  |
| --- | --- |
| Name Of The Student | Vaishnavi G |
| Internship Project Topic | Build a Classification Model for Drug Trials Dataset |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Himdweep Walia |
| Name of the Institute | SRM Institute of Science and Technology |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 21/11/2022 | 41 | 5 hours |
| Activities done during the day:  **Project Hands on - Check the conditions cured by the drugs:**  **Check the conditions cured by the drugs:**   |  | | --- | | df['condition'].value\_counts().head(10).plot(kind='bar')  plt.('condition')  plt.ylabel('drugName')  plt.show() |   **df** - A Data frame is a two-dimensional data structure, i.e., data is aligned in a tabular fashion in rows and columns.  **Value counts() -** pandas is an open-source Python library that provides operations to analyze and manipulate data structures called data frames. The value\_counts() function in pandas returns a series that contains the number of unique values. A series is a one-dimensional array.  **(kind='bar')**  The plot.bar() function is used to vertical bar plot.  A bar plot is a plot that presents categorical data with rectangular bars with lengths proportional to the values that they represent. A bar plot shows comparisons among discrete categories. One axis of the plot shows the specific categories being compared, and the other axis represents a measured value.  **plot() :**  Pandas uses the plot() method to create diagrams. We can use Pyplot, a submodule of the Matplotlib library to visualize the diagram on the screen.  **plt.show()**  The show() function in pyplot module of matplotlib library is used to display all figures.  **xlabel('')**  The xlabel() function in pyplot module of matplotlib library is used to set the label for the x-axis..  **ylabel('')**  The ylabel() function in pyplot module of matplotlib library is used to set the label for the x-axis..  **Code :**     |  | | --- | |  |   **Output:**   |  | | --- | |  | | | |