**Indian Healthy Recipe**

**Dataset description**

**Attributes:**

**Dish Name:** The name of the dish.

**Description:** A brief description or summary of the dish.

**Spice:** The level of spiciness associated with the dish.

**Prep Time:** The time required for preparing the dish.

**Cook Time:** The time required for cooking the dish.

**Views:** The number of views or popularity of the recipe.

**Rating:** The rating given to the recipe by users.

**Number of Votes:** The number of votes received for the recipe.

**Heat:** The level of heat associated with the dish.

**Serves:** The number of servings the recipe yields.

**Dietary Info:** Information about any dietary preferences or restrictions associated with the dish.

**Ingredents:** Step-by-step instructions on how to prepare the dish.

**Instructions**: Additional cooking methods or techniques used in the preparation of the dish.

**Tasks**

1. Import necessary libraries.
2. Read data.
3. Look first 5 row of data. When you look data what are you thinking what you can do in this data?
4. Look through all columns’ values of data. Analyze each of them and create power point slide.
5. Is there duplicated dish name?
6. Show dish name which is get max views.
7. Show dishname which is get max rating.
8. Find dishname that gives the least serves.
9. Check null values and deal with them.
10. Look columns if there is to do smth like formatting etc do it. (hint: like preptime and cooktime).