# Question 1: Which departments handle the most tickets? (Bar Chart)

# Question 2: How do forecasted and budgeted hours compare by month? (Stacked Bar Chart)

# Question 3: Which sites have the most tickets? (Bar Chart)

# Question 4:Trend of Open vs. Closed Projects Over Time (Stacked Line Chart)

# Question 5:Which service types consume the most hours? (Bar Chart)

# Question 6 How does ticket origin vary across different sites? (Stacked Bar Chart)

# Question7: How does the number of tickets vary by week? (Line Chart)

# Question 8: Most Common Types of Tickets Based on "Stage" and "Site"

**# Question 9: Projects Expected to Require the Most Hours in the Future (Bar Chart)**

**# Question 10: Project Classification Based on "Number of Hours" and "Budget" (Scatter Plot)**

**# Question 11: Projects That Might Need Additional Resources Based on Hours or Cost**

**# Question12: How does ticket severity vary across project statuses? (Stacked Bar Chart)**

**# Question12:Is there an increasing trend in the number of "Closed" or "Open" tickets over time?**

**# Question13 Is there a relationship between "Project Status" and "Forecast Budget"?**

**# Question 14 -What is the average number of hours worked per month for each project?**

**# Question 15 : what is the total time spent in each stage of the project?**

**# Question 16 :How are costs distributed across different departments ( "Camera" and "Internal")?**

**# Question17 :-Which projects are expected to require the most hours in the future?**

**# Question 18-How can projects be classified based on "Number of Hours" and "Budget"?**

**# Question 19 -How can projects be classified based on "Number of Hours" and "Budget"?**