```
from wordcloud import WordCloud
import matplotlib.pyplot as plt

# Load the dataset
import pandas as pd
df = pd.read_csv('/content/drive/MyDrive/train.csv')

# Combine all 'Type_of_order' values into a single string
text_data = " ".join(df['Type_of_order'].dropna()) # Removing any NaN values

# Generate the word cloud
wordcloud = WordCloud(width=800, height=400, background_color='white', colormap='viridis').generate(text_data)

# Plot the word cloud
plt.figure(figsize=(10, 5))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.stitle("Most Ordered Food Categories")
plt.show()
```

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## Most Ordered Food Categories Drinks Most Ordered Food Categories Drinks Buffet

Start coding or generate with AI.