```
import pandas as pd
# Create a dictionary with user segmentation and content focus
data = {
   "Segment": [
        "Teens (13-24 years)",
        "Adults (25-35 years)",
        "Older Adults (35+ years)",
        "Returning Visitors",
        "New Visitors"
    "Percentage": [
        45, # Percentage of Teens
        35, # Percentage of Adults
        20, # Percentage of Older Adults
        60, # Percentage of Returning Visitors
        40 # Percentage of New Visitors
    ],
    "Content Focus": [
        "Engaging visuals, social media interaction", # Content for
Teens
        "In-depth arc analysis, character evolution", # Content for
Adults
        "Classic fantasy comparisons, nostalgia", # Content for
Older Adults
        "Arc updates, detailed breakdowns",
                                                     # Content for
Returning Visitors
        "Introductory guides, easy summaries" # Content for
New Visitors
   1
}
# Create a DataFrame with the data
df = pd.DataFrame(data)
# Save the data as CSV
csv file = "solo leveling user segmentation.csv"
df.to csv(csv file, index=False)
# Output the path to the CSV file
print(f"CSV file saved at: {csv file}")
CSV file saved at: solo leveling user segmentation.csv
```