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```
import matplotlib.pyplot as plt

# Data
categories = [
    "Groceries", "Dairy", "Fruits", "Vegetables",
    "Bakery", "Beverages", "Snacks",
    "Personal Care", "Household", "Frozen Foods"
]

sales = [120, 95, 80, 75, 68, 90, 110, 55, 70, 60]

# Bar Chart
plt.figure(figsize=(10,5))
plt.bar(categories, sales)
plt.title("Monthly Sales Revenue by Product Category")
plt.xlabel("Product Category")
plt.ylabel("Sales (₹ Lakhs)")
plt.xticks(rotation=45)
plt.show()

# Highest and Lowest
print("Highest Selling Category:", categories[sales.index(max(sales))], "-", max(sales), "Lakhs")
print("Lowest Selling Category:", categories[sales.index(min(sales))], "-", min(sales), "Lakhs")
```

...

Monthly Sales Revenue by Product Category

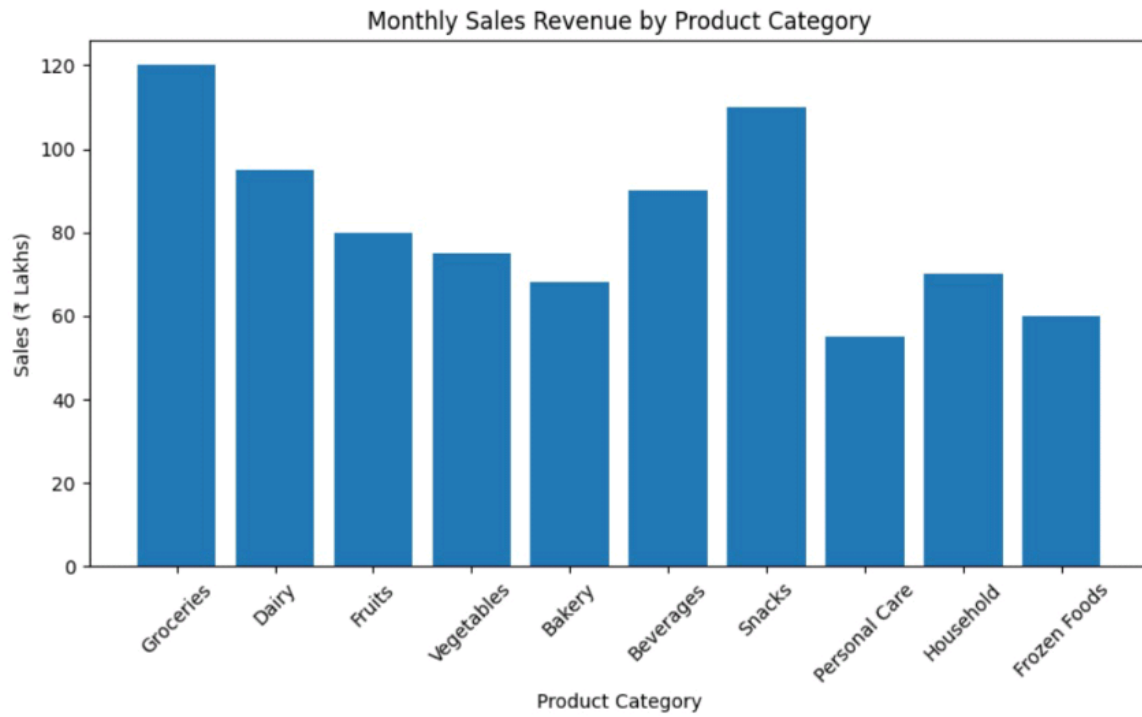


plt.show()

```
# Highest and Lowest
```

```
print("Highest Selling Category:", categories[sales.index(max(sales))], "-", max(sales), "Lakhs")
```

```
print("Lowest Selling Category:", categories[sales.index(min(sales))], "-", min(sales), "Lakhs")
```



Highest Selling Category: Groceries - 120 Lakhs

Lowest Selling Category: Personal Care - 55 Lakhs

```
import matplotlib.pyplot as plt

salary = [3.2,4.5,5.0,6.8,7.2,8.5,4.8,5.5,6.0,7.8,9.2,10.5]

plt.hist(salary, bins=5)
plt.title("Distribution of Salary Packages")
plt.xlabel("Salary (LPA)")
plt.ylabel("Number of Students")
plt.show()
```



[3]
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```
import matplotlib.pyplot as plt
```

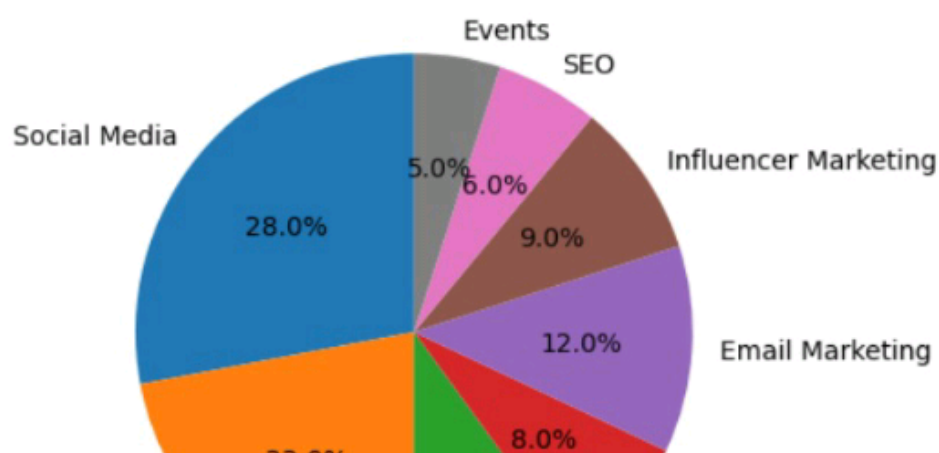
```
channels = [  
    "Social Media",  
    "Television",  
    "Print Media",  
    "Radio",  
    "Email Marketing",  
    "Influencer Marketing",  
    "SEO",  
    "Events"  
]
```

```
budget = [28,22,10,8,12,9,6,5]
```

```
plt.pie(budget, labels=channels, autopct='%1.1f%%', startangle=90)  
plt.title("Marketing Budget Allocation")  
plt.show()
```

```
print("Highest Investment:", channels[budget.index(max(budget))])
```

Marketing Budget Allocation





"Events"



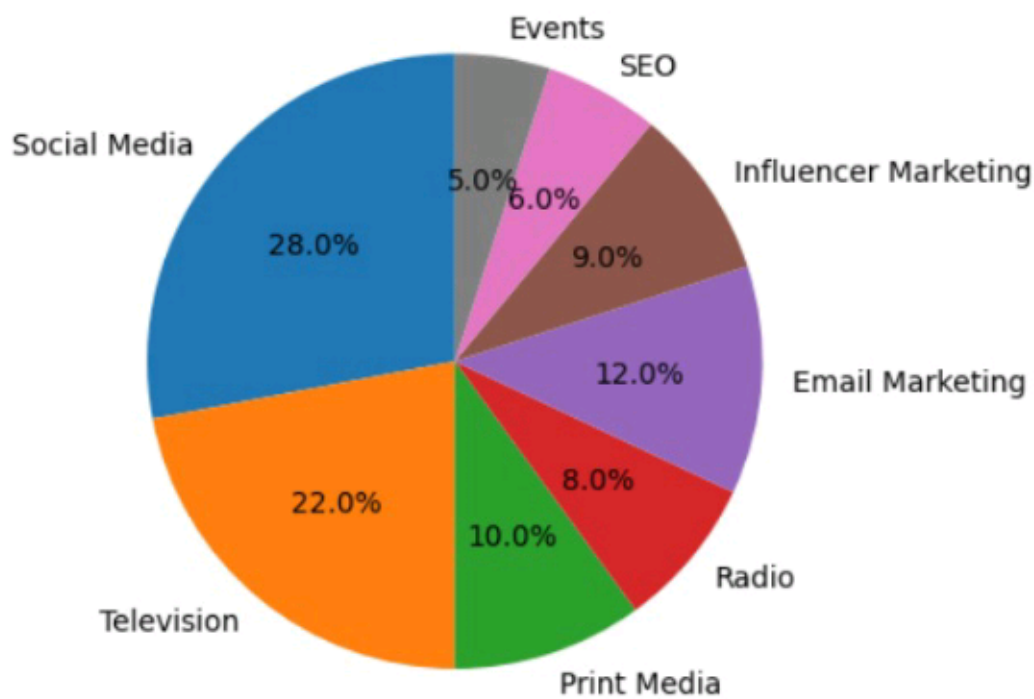
]

```
budget = [28,22,10,8,12,9,6,5]
```

```
plt.pie(budget, labels=channels, autopct='%1.1f%%', startangle=90)  
plt.title("Marketing Budget Allocation")  
plt.show()
```

```
print("Highest Investment:", channels[budget.index(max(budget))])
```

Marketing Budget Allocation



Highest Investment: Social Media

[4]

0s



```
import matplotlib.pyplot as plt
```

```
advertising = [5,8,10,12,15,18,20,22,25,28]
```

```
sales = [42,55,63,70,82,91,98,110,120,132]
```

```
plt.scatter(advertising, sales)
```

```
plt.title("Advertising Cost vs Sales Revenue")
```

```
plt.xlabel("Advertising Cost (₹ Lakhs)")
```

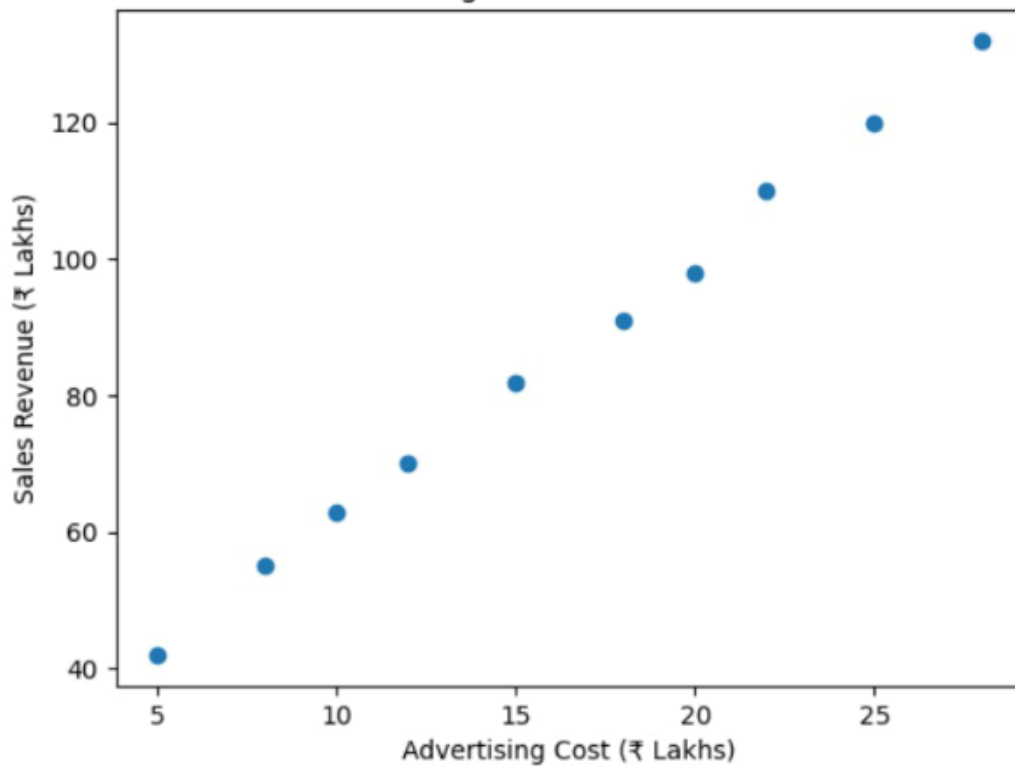
```
plt.ylabel("Sales Revenue (₹ Lakhs)")
```

```
plt.show()
```

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...

Advertising Cost vs Sales Revenue



```

import matplotlib.pyplot as plt

months = [
    "Jan", "Feb", "Mar", "Apr", "May", "Jun",
    "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
]

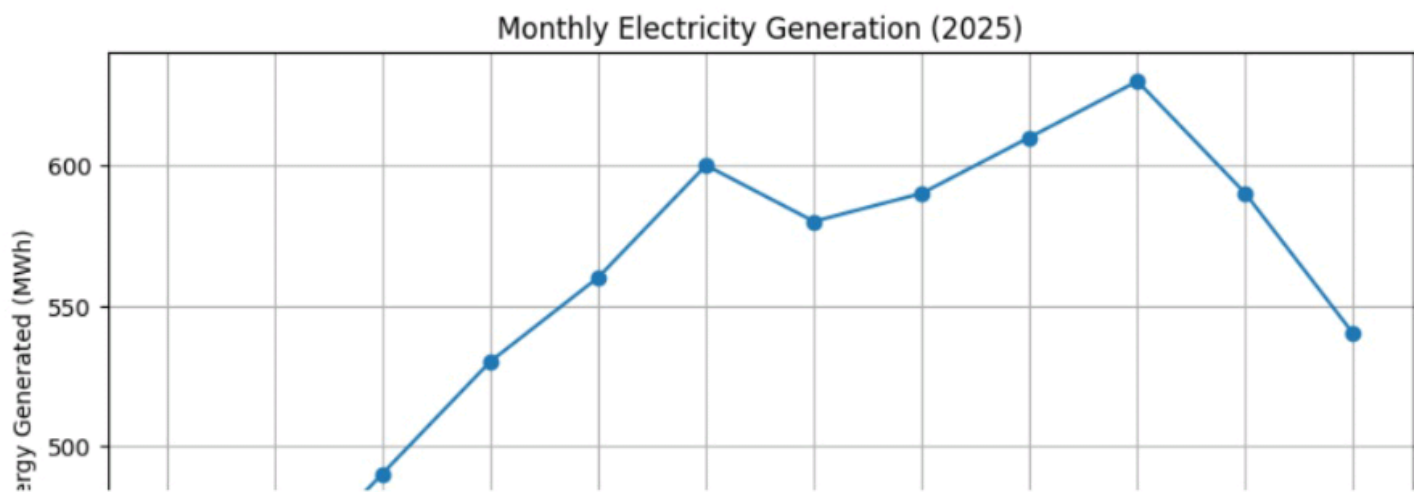
energy = [420, 450, 490, 530, 560, 600, 580, 590, 610, 630, 590, 540]

plt.figure(figsize=(10,5))
plt.plot(months, energy, marker='o')
plt.title("Monthly Electricity Generation (2025)")
plt.xlabel("Month")
plt.ylabel("Energy Generated (MWh)")
plt.grid(True)
plt.show()

print("Highest Energy Production:", max(energy), "MWh in", months[energy.index(max(energy))])
print("Lowest Energy Production:", min(energy), "MWh in", months[energy.index(min(energy))])

```

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[5]
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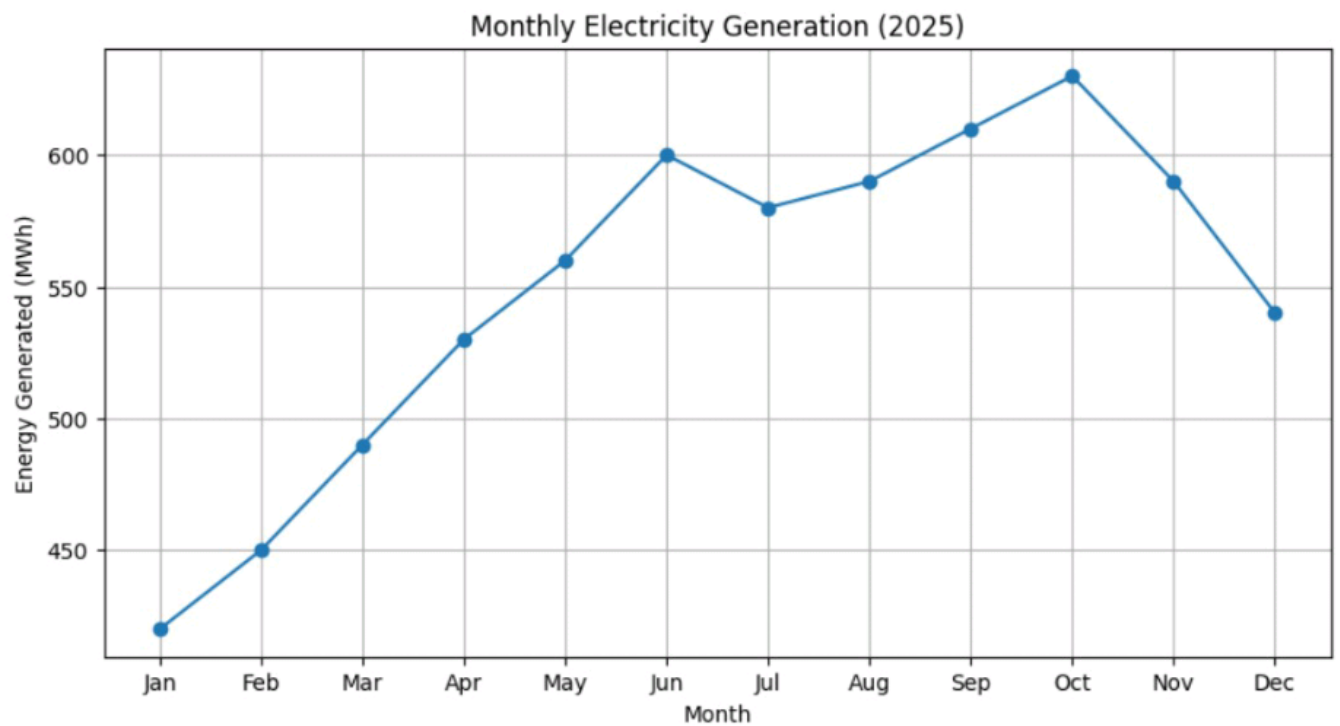
```
plt.ylabel("Energy Generated (MWh)")  
plt.grid(True)  
plt.show()
```



```
print("Highest Energy Production:", max(energy), "MWh in", months[energy.index(max(energy))])  
print("Lowest Energy Production:", min(energy), "MWh in", months[energy.index(min(energy))])
```

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Highest Energy Production: 630 MWh in Oct
Lowest Energy Production: 420 MWh in Jan