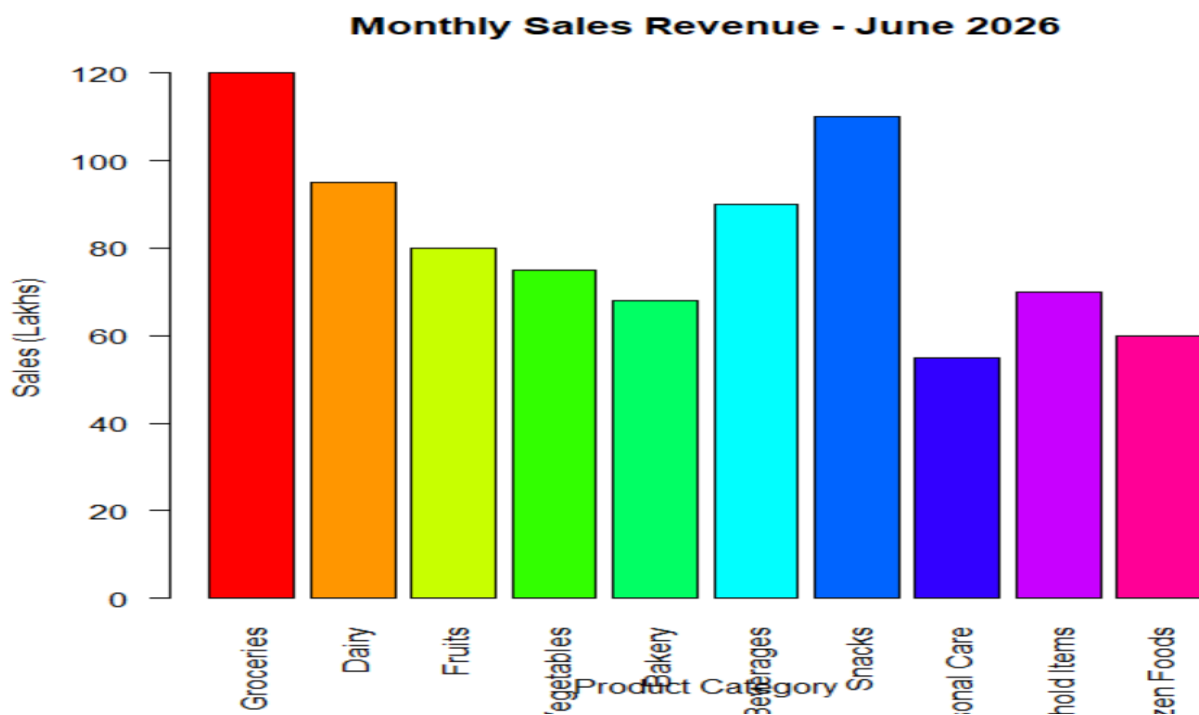


Question 1:

```
category <- c("Groceries","Dairy","Fruits","Vegetables",  
             "Bakery","Beverages","Snacks",  
             "Personal Care","Household Items","Frozen Foods")  
sales <- c(120,95,80,75,68,90,110,55,70,60)  
barplot(sales,  
        names.arg=category,  
        col=rainbow(10),  
        las=2,  
        main="Monthly Sales Revenue - June 2026",  
        xlab="Product Category",  
        ylab="Sales (Lakhs)")  
highest <- category[which.max(sales)]  
lowest <- category[which.min(sales)]  
cat("Highest Selling Category:", highest, "\n")  
cat("Lowest Selling Category:", lowest, "\n")
```

OUTPUT:



2.QUESTION:

```
salary <- c(3.2,4.5,5.0,6.8,7.2,8.5,4.8,5.5,6.0,7.8,9.2,10.5)
hist(salary,
     breaks=5,
     col="skyblue",
     main="Distribution of Salary Packages",
     xlab="Salary Package (LPA)",
     ylab="Frequency")
```

OUTPUT:



3.QUESTION:

```
channel <- c("Social Media","Television","Print Media",  
            "Radio","Email Marketing",  
            "Influencer Marketing","SEO","Events")  
budget <- c(28,22,10,8,12,9,6,5)  
pie(budget,  
    labels=paste(channel,budget,"%"),  
    col=rainbow(8),  
    main="Marketing Budget Allocation")  
highest <- channel[which.max(budget)]  
cat("Highest Investment:", highest)
```

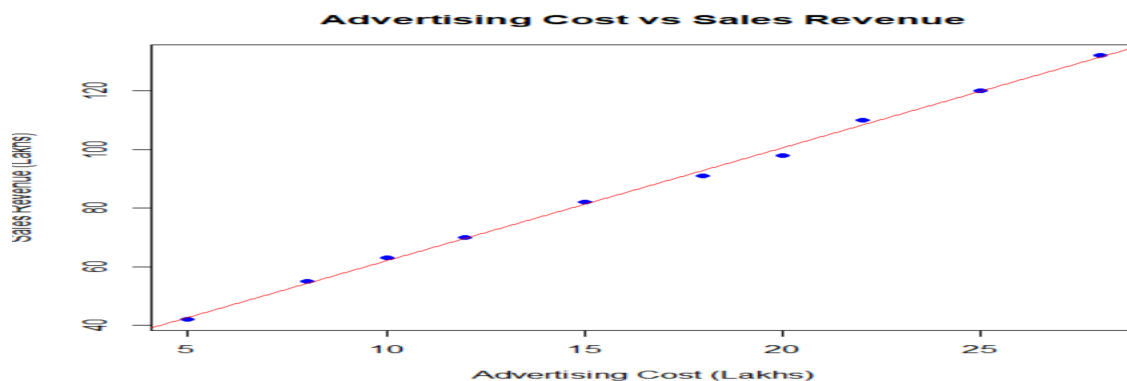
OUTPUT:



4.QUESTION:

```
advertising <- c(5,8,10,12,15,18,20,22,25,28)  
sales <- c(42,55,63,70,82,91,98,110,120,132)  
plot(advertising,  
     sales,  
     pch=19,  
     col="blue",  
     main="Advertising Cost vs Sales Revenue",  
     xlab="Advertising Cost (Lakhs)",  
     ylab="Sales Revenue (Lakhs)")  
abline(lm(sales~advertising),col="red")
```

OUTPUT:



5.QUESTION:

```
months <- c("Jan","Feb","Mar","Apr","May","Jun",  
            "Jul","Aug","Sep","Oct","Nov","Dec")  
energy <- c(420,450,490,530,560,600,580,590,610,630,590,540)  
plot(1:12, energy,  
     type="o",  
     col="blue",  
     lwd=2,  
     pch=16,  
     xaxt="n",  
     xlab="Months",  
     ylab="Energy Generated (MWh)",  
     main="Monthly Solar Energy Generation - 2025")  
axis(1, at=1:12, labels=months)  
highest <- months[which.max(energy)]  
lowest <- months[which.min(energy)]  
cat("Highest Energy:", highest, "-", max(energy), "MWh\n")  
cat("Lowest Energy:", lowest, "-", min(energy), "MWh\n")
```

OUTPUT:

