## **Graph Questions**

- 1. Declare a vector having 4 numbers which indicate the movie preferences of your 20 friends. Comedy, Action, Romance, Science or Fiction the type of movie they want to watch today. Prepare a Pie chart to show the results.
  - a. Show the pie slices in 4 attractive colors
  - b. Give count against the slices
  - c. Movie type in legend
  - d. Order the pie slices in clockwise direction.
  - e. Give Heading.
- 2. Draw a bar chart for the above data. Provide Main Heading, labels for X Axis and Y Axis
- 3. ABC corporation manufactures and sales 3 products A, B & C. Draw a stacked bar chart to show the annual product sales of the company. The sales for the 4 quarters are to be displayed in the X axis. Use proper legends to show the sales of the 3 products.
- 4. Draw a histogram showing the Miles/gallon value distributions among the various car models in the mtcars data (Motor Trend Car Road Tests) results.
- 5. Create a graph using the basic steps plot.new()
  - a. Draw x axis and y axis
  - b. Mark 5 random points (declare them as X and Y vectors)
  - c. Draw line joining them
  - d. Draw a horizontal line touching the topmost point
  - e. Draw a vertical line touching the rightmost point

6. Let the following be the response of the usage of 2 drugs A & B against dosage. Draw Line chart showing the responses, with both data in the same graph

drugA <- c(16, 20, 27, 40, 60) drugB <- c(15, 18, 25, 31, 40)

hint(use plot function to plot the response of drugA and lines function to plot drug B in the same graph)

- 7. Use the built in data frame airquality for the following question.

  Draw boxplot to show the distribution of temperature values against month.
- 8. Use the built in data frame iris for the following question
  Draw scatter diagram showing the distribution of Sepal.Length & Sepal.Width values (hint:use plot() function to draw scatterplot)
- 9. Use the built in data frame iris for the following question.

  Draw a Scatter plot matrix for comparing the values of Sepal.Length,
  Sepal.Width, Petal.Length & Petal.Width

  (hint: use pairs() function )