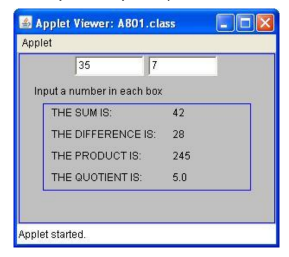
OBJECT TECHNOLOGY LAB ASSIGNMENT- 8 (Applet & Graphics Programming) Doc No.: CEMK/IT/IT491/08 Revision No.: 2.0 Page 1 of 3

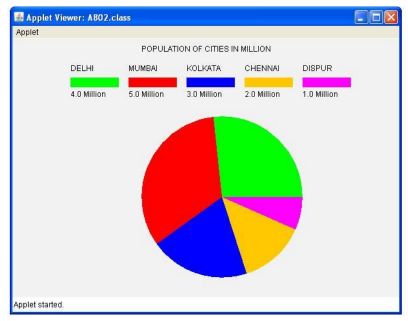
College of Engineering and Management, Kolaghat Object Technology Laboratory, (5th Semester, IT)

1.Create an Applet that asks the user to enter two integers, obtains the two integers from user and draws their sum, product (multiplication), difference and quotient (division). Output should be as follows:



- 2.Create an Applet that displays a pie chart of the population of 5 cities. The city names and population values should be taken in two ways:
 - a. directly in the code
 - b. using <PARAM> tag in html file

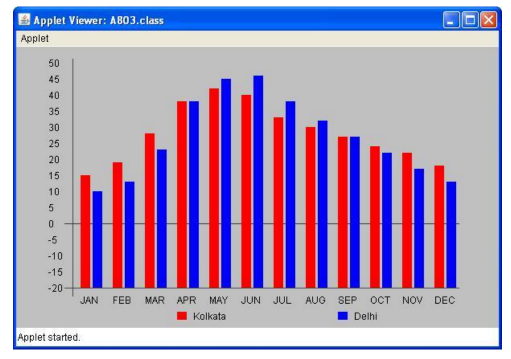
Output should be as follows:



OBJECT TECHNOLOGY LAB ASSIGNMENT- 8 (Applet & Graphics Programming) Doc No.: CEMK/IT/IT491/08 Revision No.: 2.0 Page 2 of 3

- 3.Create an Applet that displays a bar chart of the average temperature of 12 months of two cities. The city names and temperature values should be taken in two ways:
 - a. directly in the code
 - b. using <PARAM> tag in html file

Output should be as follows:



- 4. Create a class called **MenuFrame** with the following:
 - a. A File and an Edit menu as follows:

<u>E</u> dit Cut
Сору
Paste
Color RED
BLUE
NONE

- b. For New, Open, Cut, Copy and Paste output will be shown in the console window.
- c. About it will show your name in a message box
- d. Exit to quit the application
- e. Color background color will be changed accordingly

Check the following screenshots for your help:



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND INFORMATION TECHNOLOGY

OBJECT TECHNOLOGY LABORATORY

LAB ASSIGNMENT- 8

(Applet & Graphics Programming)

Doc No.: CEMK/IT/IT491/08
Revision No.: 2.0
Page 3 of 3

