

```

System.out.print("How many votes did John get in New York this election? ");
int John_NY = userInput.nextInt();

System.out.print("How many votes did Eva get in New York this election? ");
int Eva_NY = userInput.nextInt();

System.out.println(" ");

System.out.print("How many votes did John get in New Jersey this election? ");
int John_NJ = userInput.nextInt();

```

In this screenshot, we are using the `system.out.print` statement to give command to calculate the votes in different cities by a specific candidate John and Eva. We are using `int` statement for getting a whole number as a vote.

```

Eva_Percentage *= 100;
John_Percentage *= 100;

System.out.println("Candidate      Votes      Percentage ");
System.out.println("John:         " + John_T + "      " + deca.format(John_Percentage) + "%");
System.out.println("Eva:          " + Eva_T + "      " + deca.format(Eva_Percentage) + "%");
System.out.println("TOTAL VOTES:  " + Total_V);

```

By collecting the votes we can calculate the whole percentage of votes that which candidate won.