```
import java.text.DecimalFormat;
import java.util.Scanner;
public class Election_Mastery {
   public static void main(String[] args) {
        Scanner userInput = new Scanner(System.in);
        DecimalFormat value = new DecimalFormat("#.##");
        double election_results_NY_Awbrey;
        double election_results_NY_Martinez;
double election_results_NJ_Awbrey;
        double election_results_NJ_Martinez;
        double election_results_C_Awbrey;
        double election_results_C_Martinez;
double total_votes;
double total_votes_Awbrey;
        double total_votes_Martinez;
        double Percent_of_votes_Awbrey;
        double percent_of_votes_Martinez;
        System.out.print("Enter votes for candidate Awbrey in New york: ");
        election_results_NY_Awbrey = userInput.nextDouble();
        System.out.print("Enter votes for candidate Martinez in New york: ");
        election_results_NY_Martinez = userInput.nextDouble();
        System.out.println(" ");
        System.out.print("Enter votes for candidate Awbrey in New Jersey: ");
```

```
election_results_NJ_Awbrey = userInput.nextDouble();
    System.out.print("Enter votes for candidate Martinez in New Jersey: ");
    election_results_NJ_Martinez = userInput.nextDouble();
    System.out.println(" ");
    System.out.print("Enter votes for candidate Awbrey in Connecticut: ");
    election_results_C_Awbrey = userInput.nextDouble();
    System.out.print("Enter votes for candidate Martinez in Connecticut: ");
    election_results_C_Martinez = userInput.nextDouble();

    //Calculations
    total_votes = election_results_NY_Awbrey + election_results_NY_Martinez + election_results_NJ_Awbrey + el
        total_votes_Awbrey = election_results_NY_Awbrey + election_results_NJ_Awbrey + election_results_C_Awbrey;
    total_votes_Martinez = election_results_NY_Martinez + election_results_NJ_Martinez + election_results_C_M
    Percent_of_votes_Awbrey = total_votes_Awbrey / total_votes * 100;

    //Final_output_and_variable_integer_recasting
    System.out.println("Total_votes: " + (int)total_votes);
    System.out.println("Total_votes for Awbrey: " + (int)total_votes_Martinez + ", Percent_of_vote_for Awbrey:
    System.out.println("Total_votes for Awbrey: " + (int)total_votes_Martinez + ", Percent_of_vote_for Mart
}
```

No runtime errors occurred throughout the process of making this code.