```
void voltageCalculator(double inputArray[3][3])
{
  int a, b;
  for (a =0; a < 3; a++)
      for (b = 0; b < 3; b++)
      {
      double voltage, current = 0.1;
      voltage = current *inputArray[a][b];
      cout << voltage << endl;
    }
}</pre>
```