```
#include <iostream>
using namespace std;
class Engineering {
private:
   double current;
   double resistance;
public:
      static int count;
      Engineering(double i, double r) {
         current = i;
         resistance = r;
         count++;
      }
      void Voltage() {
          cout << current*resistance << endl;</pre>
};
int Engineering::count = 0;
int main(void) {
   Engineering Param1(0.01, 500);
   Engineering Param2(0.02, 500);
   //Engineering Param3(0.03, 500);
   //Engineering Param4(0.04, 500);
   cout << "Static Calls: " << Engineering::count << endl;</pre>
   Param1.Voltage();
   Param2.Voltage();
   //Param3.Voltage();
   return 0;
```