```
#include <iostream>
using namespace std;
class Engineering {
    public:
        void setVoltage(double v);
        double getVoltage(void);
        Engineering(double v);
        double voltage;
};
Engineering::Engineering(double v){
        cout << "Creating the object (using parameterized constructor) : " << v << "\n";
        voltage = v;
void Engineering::setVoltage(double v){
        voltage = v;
double Engineering::getVoltage(void){
    return voltage;
int main()
    Engineering engineering (9.8);
    cout << "Voltage of Circuit : "<< engineering.getVoltage() << "\n";</pre>
    engineering.setVoltage(5.3);
    cout << "Voltage of Circuit : "<< engineering.getVoltage() << "\n";</pre>
    return 0;
```