Самченко Варіант 3

1)

#include <iostream>

#include <string>

using namespace std;

class WORKER {

private:

string PIB;

string posada;

int year;

public:

WORKER() : PIB(""), posada(""), year(0) {}

WORKER(string pib, string pos, int y) {}

WORKER(const WORKER& obj) :PIB(obj.PIB), posada(obj.posada), year(obj.year) {}

string GetPIB() const { return PIB; };

void SetPIB(string value) { PIB = value; };

string GetPosada() const { return posada; };

void SetPosada(string value) { posada = value; };

int GetYear() const { return year; };

void SetYear(int value) { year = value; };

};

int main() {

WORKER worker;

worker.SetPIB("Sasha Shlypik");

worker.SetPosada("Shahta");

worker.SetYear(1992);

cout << worker.GetPIB() << "\t" << worker.GetPosada() << "\t" << worker.GetYear() << endl;

system("pause");

return 0;

}

2)

#include <iostream>

#include <string>

using namespace std;

struct WORKER {

string PIB;

int posada;

int year;

};

ostream& operator <<(ostream& out, WORKER& obj) {

out << "PIB: " << obj.PIB << "posada: " << obj.posada << "year: " << obj.year;

}

int main() {

WORKER worker;

worker.PIB = "Sasha Slypik";

worker.posada = 20;

worker.year = 1998;

cout << worker << endl;

system("pause");

return 0;

}