

GTU CSE 241 / 501 Quiz

Std Code:1626

```
#ifndef header_h
#define header_h
#include <iostream>
using namespace std;
class Computer{
private:
    Memory m;
    CPU c1;
    CPU c2;

public:
    Computer(Memory m, CPU c1, CPU c2);
};

class Memory{
private:
    int Total_c;
    int used-m;
    static int count1;
public:
    Memory(Total_c:int, used-m:int);
    getTotalCapacity(int);
    setTotalCapacity(int Total_c);
    getUsedMemory(int);
    setUsedMemory(int new-m);
};

class CPU{
private:
    float clock-s;
    int cores;
    static int count2;

public:
    CPU(float clock-s, int cores);
    getClockSpeed(float clock-s);
    setClockSpeed(float new-c);
    getCores(int cores);
    setCores(int new-c);
};

#endif
#endif
```

```

#include "header.h"
Memory::count1=0;
CPU::count2=0;

Computer::Memory::Memory(int x, int y){
    : Total=c(x), used=m(y)
}
    count1++;
}
Computer::Memory::getUsedMemory(){
    int a=count1*8; // memory has 2 int its 8 bit
    return a;
}
Computer::Memory::setTotalCapacity(int x){
    Total-c=x;
}
Computer::Memory::getTotalCapacity(int Total-c){
    return Total-c;
}
Computer::Memory::setUsedMemory(int x){
    used-m=x;
}
Computer::CPU::CPU(float x, int y){
    : clock-s(x), cores(y)
}
    count2++;
}
Computer::CPU::getClockSpeed(){
    return clock-s;
}
Computer::CPU::setClockSpeed(float x){
    : clock-s=x;
}
Computer::CPU::getCores(){
    return cores;
}
Computer::CPU::setCores(int x){
    cores=x;
}
Computer::Computer(int x, int y, float z, int k, float l,
int m)
{
    : memory(x, y), CPU(z, k), CPU(l, m)
}

```