|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24 | #include <iostream>    class Person  {  private:      std::string name;      unsigned age;  public:      Person(std::string p\_name, unsigned p\_age)      {          name = p\_name;          age = p\_age;      }      void print()      {          std::cout << "Name: " << name << "\tAge: " << age << std::endl;      }  };  int main()  {      Person tom{"Tom", 38};      Person tomas{tom};    // создаем объект tomas на основе объекта tom      tomas.print();    // Name: Tom   Age: 38  } |