과제 - 07

문제가 이해가 안되면 영어 원서를 참고하시오.

1. 교재 323페이지의 1번을 프로그램하여 아래에 붙이시오.

텍스트이(가) 표시된 사진

자동 생성된 설명

|  |
| --- |
| #include<iostream>  #include<string>  using namespace std;  class Month  {  public:  Month(string first, string second, string third);  Month(int Num);  Month();  int accept();  string accept3str();  void printAccept();  void print3str();  int nextMonth();  private:  int accMon;  string accstr;  int nextMon;  };  int main()  {  Month mon1("F", "e", "b"), mon2(10), mon3;  // 출력  mon1.printAccept();  mon1.print3str();  cout << "Next Month: " << mon1.nextMonth() << endl;  mon2.printAccept();  mon2.print3str();  cout << "Next Month: " << mon2.nextMonth() << endl;  mon3.printAccept();  mon3.print3str();  cout << "Next Month: " << mon3.nextMonth() << endl;  // 입력  mon1.accept();  mon1.accept3str();  mon2.accept();  mon2.accept3str();  mon3.accept();  mon3.accept3str();  // 출력  mon1.printAccept();  mon1.print3str();  cout << "Next Month: " << mon1.nextMonth() << endl;  mon2.printAccept();  mon2.print3str();  cout << "Next Month: " << mon2.nextMonth() << endl;  mon3.printAccept();  mon3.print3str();  cout << "Next Month: " << mon3.nextMonth() << endl;  return 0;  }  Month::Month(string first, string second, string third)  {  accstr = first + second + third;  accMon = 2;  }  Month::Month(int Num)  {  accstr = "Oct";  accMon = Num;  }  Month::Month()  {  accstr = "May";  accMon = 5;  }  int Month::accept()  {  cin >> accMon;  return accMon;  }  string Month::accept3str()  {  cin >> accstr;  return accstr;  }  void Month::printAccept()  {  cout << "Month Num: " << accMon << endl;  }  void Month::print3str()  {  cout << "Month str: " << accstr << endl;  }  int Month::nextMonth()  {  nextMon = accMon + 1;  return nextMon;  } |

[출력 결과] (화면 캡쳐하여 복사)

