|  |
| --- |
| **2019년 9월 10일 실습보고서** |
| **학번 : 201810754, 이름 : 조윤직** |
| **실습자료1 : [성적 총합 구하기]-** |
| **소스코드** |
| #include <iostream>  #include <string>  #include <sstream>  #include <iomanip>  using namespace std;  void lab01(){  stringstream ss;  int sum = 0;  string name;  string str;  cout << "Enter your data(name kor eng math) : ";  getline(cin, str);  ss.str(str);  ss >> name;  for (int i = 0; i < 3; i++) {  int temp;  ss >> temp;  sum += temp;  }  cout << name << " : " << sum;  }  int main()  {  cout << "201810754 조윤직\n";  lab01();  } |
| **실행결과** |
|  |
| **실습자료2 : [실습제목]** |
| **소스코드** |
| #include "pch.h"  #include <iostream>  #include <string>  #include <sstream>  #include <iomanip>  using namespace std;  void lab02() {  int menu = 0, ameri\_count = 0, cafel\_count = 0;  const int ameri\_value = 100;  const int cafel\_value = 100;  while (menu != 4) {  menu = 0;  cout << "1) 아메리카노(100원)\t2)카페라뗴(200원)\t3)결제\t4)종료\n" << "선택하세요 : ";  if (!(cin >> menu)) {  cout << "제대로 입력하세요" << endl;  break;  }    switch (menu)  {  case 1:  cout << "아메리카노를 주문하셨습니다.\n";  ameri\_count++;  break;  case 2:  cout << "카페 라뗴를 주문 하셨습니다.\n";  cafel\_count++;  break;  case 3:  int sum\_value = 0;  cout << "===========================\n";  cout << "\t결제 금액\n";  cout << "===========================\n";  cout << "아메리카노 " << ameri\_count << "잔 " << (sum\_value += ameri\_count \* ameri\_value,sum\_value) << "원\n";  cout << "카페라떼 " << cafel\_count << "잔 " << (sum\_value += cafel\_count \* cafel\_value, cafel\_value \* cafel\_count) << "원\n";  cout << "===========================\n";  cout << "총 " << sum\_value << "원\n";  cout << "===========================\n";  cout << endl << "결제가 완료 되었습니다.\n";  cafel\_count =ameri\_count = 0;  break;  }      }  }  int main()  {  cout << "201810754 조윤직\n";  lab02();  } |
| **실행결과** |
|  |