```
#include <iostream>
#include <string>
#include <vector>
struct Course {
  std::string name;
  std::string day;
  std::string time;
};
void scheduleCourse() {
  std::vector<Course> courses;
  std::string input;
  while (true) {
     Course course;
     std::cout << "Masukkan nama mata kuliah (ketik 0 untuk melihat hasil jadwal): ";
     std::getline(std::cin, input);
     if (input == "0") {
       break;
     course.name = input;
     std::cout << "Masukkan hari kuliah: ";
     std::getline(std::cin, course.day);
     std::cout << "Masukkan jam kuliah: ";
     std::getline(std::cin, course.time);
     courses.push_back(course);
  std::cout << "\nJadwal Mata Kuliah:\n";</pre>
  for (const auto& course : courses) {
     std::cout << "Mata Kuliah: " << course.name << "\n";
     std::cout << "Hari: " << course.day << "\n";
    std::cout << "Jam: " << course.time << "\n\n";
  }
}
int main() {
```

```
std::cout << "Penjadwalan Mata Kuliah\n\n";
scheduleCourse();
return 0;
}</pre>
```