The oval marking for section 2c is on pages 3, 4 and 5.

The rectangle marking for section 2d is on pages 14 and 15.

```
#include "CommandProcessor.h"
#include "PrintValueJob.h"
#include "ReminderSystem.h"
#include "TextReminder.h"
#include "SoundReminder.h"
#include "TextReminderJob.h"
#include "SoundReminderJob.h"
#include "ReminderListJob.h"
int main()
{
processing commands of the format described in the file Command.h
     CommandProcessor cmdProcessor;
      std::unique ptr<CommandJob> soundReminderJob =
std::make_unique<SoundReminderJob>();
      cmdProcessor.AddJobForCommand(soundReminderJob);
      std::unique_ptr<CommandJob> reminderListJob =
std::make_unique<ReminderListJob>();
      cmdProcessor.AddJobForCommand(reminderListJob);
      std::unique_ptr<CommandJob> textReminderJob =
std::make_unique<TextReminderJob>();
      cmdProcessor.AddJobForCommand(textReminderJob);
      pReminderSystem = new ReminderSystem();
      pReminderSystem->Start();
      std::cout << "You can set your reminders by typing below..." <</pre>
std::endl;
     while (true) {
            std::string in;
            std::cin.ignore();
            std::getline(std::cin, in);
            in = "-" + in;
```

```
if (!cmdProcessor.ProcessCommand(in))
                  std::cout << "Failed to process command : " << in <<</pre>
std::endl;
     }
     getchar();
   return 0;
#include "Command.h"
Command::Command()
     commandTitle.clear();
     commandArgs.clear();
     commandId = -1;
#include "CommandJob.h"
#include <algorithm>
CommandJob::CommandJob(const std::string name)
{
     commandName = name;
     std::transform(commandName.begin(), commandName.end(),
commandName.begin(), ::tolower); // convert command name to lowercase
}
const std::string& CommandJob::GetCommandName()
     return commandName;
#include <algorithm>
#include "CommandProcessor.h"
int CommandProcessor::commandCount = 0;
CommandProcessor()
```

```
rawCommands.clear();
      parsedCommands.clear();
      commandJobs.clear();
      commandCount = 0;
void CommandProcessor::AddJobForCommand(std::unique_ptr<CommandJob>& job)
      commandJobs.insert(std::make_pair(job->GetCommandName(),
std::move(job)));
bool CommandProcessor::ProcessCommand(std::string rawCmd)
      auto findInString = [&](const std::string& haystack, char toFind,
const size_t startIndex = 0) {
            if (startIndex < 0 || startIndex > haystack.size() + 1)
                  return std::string::npos;
            for (size_t i = startIndex; i < haystack.size(); i++) {</pre>
                  if (haystack[i] == toFind)
                        return (size_t)i;
            }
            return std::string::npos;
     };
     auto getSubstringString = [&](const std::string& haystack, size_t
start, size_t end) {
            if (start < 0)</pre>
                  throw std::invalid_argument("start");
            if (end > haystack.size() + 1)
                  throw std::invalid_argument("end");
            std::string resultString = "";
            for (size_t i = start; i < end; i++) {</pre>
                  resultString += haystack[i];
            }
```

```
return resultString;
     };
     if (rawCmd.empty()) // Command string is empty
           return false;
     auto dashChar = findInString(rawCmd,'-', 0);
     if (dashChar == std::string::npos)
           return false; // Could not find the beginning '-'
     auto nameEndingChar = findInString(rawCmd, ' ', dashChar);
     if (nameEndingChar == std::string::npos)
           nameEndingChar = rawCmd.length();
     rawCommands.push back(rawCmd);
     Command newCmd;
     newCmd.commandTitle = getSubstringString(rawCmd, dashChar + 1,
nameEndingChar);
      std::transform(newCmd.commandTitle.begin(),
newCmd.commandTitle.end(), newCmd.commandTitle.begin(), ::tolower); //
Convert the name to lowercase as the spec defines.
     newCmd.commandId = commandCount; // Give command a unique identifier
     commandCount++; // Increase command count.
     auto argSearchIndex = nameEndingChar + 1; // Search for args where we
     while ((argSearchIndex = findInString(rawCmd, '$', argSearchIndex))
!= std::string::npos) {
           // Found another argument
           auto argEnd = findInString(rawCmd, ' ', argSearchIndex);
           if (argEnd == std::string::npos) {
                  argEnd = rawCmd.size(); // If we can't find the
```

```
separating space, this argument is the last characters in the string.
           auto argStart = argSearchIndex + 1; // Go past the $ prefix.
           auto argument = getSubstringString(rawCmd, argStart, argEnd);
// Grab only the argument out of the text, without the $
           newCmd.commandArgs.push_back(argument); // Add the argument to
           argSearchIndex = argStart; // Next iteration start searching
after this argument.
     return ProcessCommand(newCmd); // Pass parsed command to the actual
}
bool CommandProcessor::ProcessCommand(const Command & cmd)
     if (commandJobs.count(cmd.commandTitle) == 0)
           return false; // Could not find a job that matches the target
command title.
     auto& cmdJob = commandJobs[cmd.commandTitle];
     auto res = cmdJob->OnCommand(cmd);
     return res;
}
#include "PrintValueJob.h"
#include <iostream>
#include <string>
PrintValueJob::PrintValueJob() : CommandJob::CommandJob("PrintArgs")
bool PrintValueJob::OnCommand(const Command & cmd)
```

```
if (cmd.commandArgs.empty())
            return false;
      for(auto& arg : cmd.commandArgs) {
            std::cout << arg << std::endl;</pre>
      }
      return true;
#include "Reminder.h"
#include <ctime>
#include <iomanip>
Reminder::Reminder()
      running = false;
void Reminder::Start(std::chrono::nanoseconds timeTillDone)
      running = true;
      startTime = std::chrono::steady_clock::now();
      endTime = startTime + timeTillDone;
void Reminder::Stop(bool didWholeTimeElapse)
      running = false;
      if (!didWholeTimeElapse)
            return;
      else {
            this->OnDone(endTime - startTime);
      }
}
bool Reminder::IsRunning()
      return running;
std::chrono::time_point<std::chrono::steady_clock> Reminder::GetStartTime()
```

```
return startTime;
}
std::chrono::time_point<std::chrono::steady_clock> Reminder::GetEndTime()
     return endTime;
time t steady clock to time t(std::chrono::steady_clock::time_point t)
      return
std::chrono::system_clock::to_time_t(std::chrono::system_clock::now() +
std::chrono::duration_cast<std::chrono::system_clock::duration>(t -
std::chrono::steady_clock::now()));
std::string
Reminder::ConvertTimeToString(std::chrono::time_point<std::chrono::steady_c</pre>
lock> t)
      std::time_t time = steady_clock_to_time_t(t);
      std::tm timetm = *std::localtime(&time);
     return std::string(std::ctime(&time));
}
std::chrono::duration<double> Reminder::GetTimeLeft()
     return endTime - std::chrono::steady_clock::now();
#include "ReminderListJob.h"
#include "ReminderSystem.h"
#include "SoundReminder.h"
ReminderListJob::ReminderListJob() :
CommandJob::CommandJob("ListReminders")
{
bool ReminderListJob::OnCommand(const Command & cmd)
```

```
if (cmd.commandArgs.size() > 0)
            return false;
      auto& reminderList = pReminderSystem->GetReminders();
      for (auto& reminder: reminderList) {
            std::cout << reminder->GetDescription() << std::endl;</pre>
      }
     return true;
#include "ReminderSystem.h"
#include <thread>
#include <chrono>
ReminderSystem::ReminderSystem()
     reminders.clear();
}
void ReminderSystem::AddReminder(std::unique_ptr<Reminder>& reminder,
std::chrono::nanoseconds timeTillDone)
     reminder->Start(timeTillDone);
      reminders.push_back(std::move(reminder));
}
void ReminderSystem::Start()
      std::thread tickThread(&ReminderSystem::Tick, this);
     tickThread.detach();
std::vector<std::unique_ptr<Reminder>>& ReminderSystem::GetReminders()
     return reminders;
void ReminderSystem::Tick()
     while (true) {
```

```
for (auto& reminder: reminders) {
                  if (reminder->IsRunning()) {
                        if (reminder->GetTimeLeft().count() <= 0) {</pre>
                               reminder->Stop(true); // Alert reminder that
            }
            std::this_thread::sleep_for(std::chrono::seconds(1)); //
ReminderSystem* pReminderSystem;
#include "SoundReminder.h"
#include <windows.h>
#include <sstream>
SoundReminder::SoundReminder()
void SoundReminder::OnDone(std::chrono::duration<double> timeElapsed)
      Beep(523, 500);
std::string SoundReminder::GetDescription()
      std::stringstream stream;
      stream << "SoundReminder was started on " <<</pre>
ConvertTimeToString(GetStartTime()) << " and will end on " <<</pre>
ConvertTimeToString(GetEndTime()) << ".";</pre>
      return stream.str();
}
#include "SoundReminderJob.h"
#include "ReminderSystem.h"
#include "SoundReminder.h"
```

```
SoundReminderJob::SoundReminderJob() :
CommandJob::CommandJob("AddSoundReminder")
bool SoundReminderJob::OnCommand(const Command & cmd)
      if (cmd.commandArgs.size() < 2)</pre>
            return false;
      auto timeScale = cmd.commandArgs[0];
      auto timeAmmount = atoi(cmd.commandArgs[1].c_str());
      std::unique_ptr<Reminder> soundRemind =
std::make_unique<SoundReminder>();
      if (timeScale == "seconds") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::seconds(timeAmmount));
      else if (timeScale == "minutes") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::minutes(timeAmmount));
      else if (timeScale == "hours") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::hours(timeAmmount));
      else if (timeScale == "days") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::hours(24) * timeAmmount);
      else {
            return false;
      std::cout << "Added a new SoundReminder that will go off in " <<</pre>
timeAmmount << " " << timeScale << "!" << std::endl;</pre>
```

```
return true;
#include "TextReminder.h"
#include <sstream>
#include <windows.h>
TextReminder::TextReminder(std::string text) : Reminder()
      textToShow = text;
void TextReminder::OnDone(std::chrono::duration<double> timeElapsed)
      MessageBoxA(NULL, textToShow.c_str(), "Text Reminder", NULL);
}
std::string TextReminder::GetDescription()
      std::stringstream stream;
      stream << "TextReminder with message " << "'" + textToShow << "' was</pre>
started on " << ConvertTimeToString(GetStartTime()) << " and will end on "</pre>
<< ConvertTimeToString(GetEndTime()) << ".";
      return stream.str();
#include "TextReminderJob.h"
#include "ReminderSystem.h"
#include "SoundReminder.h"
#include "TextReminder.h"
TextReminderJob::TextReminderJob() :
CommandJob::CommandJob("AddTextReminder")
bool TextReminderJob::OnCommand(const Command & cmd)
      if (cmd.commandArgs.size() < 3)</pre>
            return false;
```

```
auto timeScale = cmd.commandArgs[0];
      auto timeAmmount = atoi(cmd.commandArgs[1].c_str());
      auto txt = cmd.commandArgs[2];
      std::unique ptr<Reminder> soundRemind =
std::make_unique<TextReminder>(txt);
      if (timeScale == "seconds") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::seconds(timeAmmount));
      else if (timeScale == "minutes") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::minutes(timeAmmount));
      else if (timeScale == "hours") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::hours(timeAmmount));
      else if (timeScale == "days") {
            pReminderSystem->AddReminder(soundRemind,
std::chrono::hours(24) * timeAmmount);
      else {
            return false;
      }
      std::cout << "Added a new TextReminder that will go off in " <<</pre>
timeAmmount << " " << timeScale << "!" << std::endl;</pre>
      return true;
#pragma once
#include <iostream>
#include <vector>
The command name is case insensitive as all command names internally and
externally are converted to lowercase.
```

```
Arguments are prefixed by a single dollar sign '$'.
Every section of the command are separated by atleast one space character '
-CommandName $arg0 $arg1 $arg2 $arg3 $arg(n)...
class Command {
public:
     std::string commandTitle;
     std::vector <std::string> commandArgs;
     int commandId;
     Command();
};
#pragma once
#include <iostream>
#include <functional>
#include "Command.h"
class CommandJob {
     std::string commandName;
public:
     CommandJob(const std::string name);
      const std::string& GetCommandName();
     virtual bool OnCommand(const Command& cmd) = 0;
};
#pragma once
#include <iostream>
#include <vector>
#include <map>
#include <memory>
#include "Command.h"
#include "CommandJob.h"
class CommandWork {
      std::string commandTitle;
};
class CommandProcessor {
private:
```

```
std::vector<std::string> rawCommands;
      std::vector<Command> parsedCommands;
      std::map<std::string, std::unique_ptr<CommandJob>> commandJobs; //
Map of key std::string representing the commandname of the job and the
value being the job that the command should execute
      static int commandCount;
public:
     CommandProcessor();
     void AddJobForCommand(std::unique_ptr<CommandJob>& job);
command or the command is unknown, this will return false indicating
failure, else return true
     bool ProcessCommand(std::string rawCmd);
     bool ProcessCommand(const Command& cmd);
};
#pragma once
#include "CommandJob.h"
class PrintValueJob : public CommandJob {
public:
     PrintValueJob();
     virtual bool OnCommand(const Command& cmd);
};
#pragma once
#include <chrono>
#include <iostream>
class Reminder {
     std::chrono::time_point<std::chrono::steady_clock> startTime,
endTime;
     bool running;
public:
     Reminder();
      std::chrono::duration<double> GetTimeLeft();
```

```
void Start(std::chrono::nanoseconds timeTillDone);
     void Stop(bool didWholeTimeElapse);
     bool IsRunning();
      std::chrono::time_point<std::chrono::steady_clock> GetStartTime();
      std::chrono::time_point<std::chrono::steady_clock> GetEndTime();
      std::string
ConvertTimeToString(std::chrono::time_point<std::chrono::steady_clock> t);
     virtual void OnDone(std::chrono::duration<double> timeElapsed) = 0;
     virtual std::string GetDescription() = 0;
};
#pragma once
#include "CommandJob.h"
class ReminderListJob : public CommandJob {
public:
     ReminderListJob();
     virtual bool OnCommand(const Command& cmd);
};
#pragma once
#include <iostream>
#include <vector>
#include <memory>
#include <thread>
#include "Reminder.h"
class ReminderSystem {
      std::vector<std::unique_ptr<Reminder>> reminders;
public:
      ReminderSystem();
      void AddReminder(std::unique_ptr<Reminder>& reminder,
std::chrono::nanoseconds timeTillDone);
```

```
void Tick();
     void Start();
      std::vector<std::unique_ptr<Reminder>>& GetReminders();
};
extern ReminderSystem* pReminderSystem;
#pragma once
#include "Reminder.h"
#include <iostream>
#include <string>
class SoundReminder : public Reminder {
public:
     SoundReminder();
     virtual void OnDone(std::chrono::duration<double> timeElapsed);
     virtual std::string GetDescription();
};
#pragma once
#include "CommandJob.h"
class SoundReminderJob : public CommandJob {
public:
     SoundReminderJob();
     virtual bool OnCommand(const Command& cmd);
};
#pragma once
#include "Reminder.h"
#include <iostream>
#include <string>
class TextReminder : public Reminder {
     std::string textToShow;
public:
     TextReminder(std::string text);
```