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Отчет о лабораторной работе № 1

**Subversion. Основные операции**

по дисциплине

«Утилиты разработки программного обеспечения»

**Выполнили:**

 студенты группы 445

бригада №1

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**Цель работы**

Получить навыки работы с системой контроля версий Subversion (хранилищем и рабочими копиями).

**Элементы теории**

**Subversion (SVN)** — это свободно распространяемая ЦСКВ с открытым исходным кодом.

В процессе работы над проектом SVN запоминает каждое вносимое изменение. Любое изменение любого файла, также как и изменение структурных каталогов (удаление, добавление, копирование), запоминается и фиксируется системой.

При чтении данных из хранилища по умолчанию клиент видит последнюю версию файла, но также имеет возможность просматривать и предыдущие состояния файловой системы.

**Рабочая копия в SVN** представляет собой обычное дерево каталогов на локальном компьютере. Данные из PK недоступны для других участников проекта до момента их фиксации в хранилище.

**Служебный каталы PK в SVN**. В каждой РК содержится каталог с именем *.svn*, которой помогает SVN отслеживать текущее состояние РК. СК позволяет определить какие файлы РК содержит неопубликованные изменения, а какие файлы устарели по отношению к файлам других участников проекта.

Для каждого файла из РК SVN записывает информацию о 2 важнейших свойствах:

1. На какой правке (версии) основан ваш рабочий файл.

2. О временной метке, определяющей, когда РК последний раз обновлялась из хранилища.

Используя данную информацию, SVN может однозначно определить в каком из состояний находится каждый файл:

1. Не изменялся локально и не устарел.

2. Изменялся локально и не устарел.

3. Не изменялся и устарел.

4. Изменялся локально и устарел.

**Создание репозитория в SVN**. Для создания пустого репозитория SVN используется команда *svnadmin create* и дальше указывается путь до репозитория в текущей файловой системе. Для импортирования нового проекта в хранилище используется команда *svn import*, при этом в качестве параметра указывается путь до импортируемого дерева файлов и каталог хранилища, в который необходимо выполнить импорт.

**Создание РК в SVN**. Для создания РК уже существующего репозитория используется команда *svn checkout*, в качестве параметра которой указывается путь до репозитория.

В зависимости от того, где находится SVN репозиторий, к нему можно получить доступ различными способами. При этом в URL репозитория указывается протокол доступа ([*file:///*](NULL)).

**Получение информации о текущей РК и репозитории**. Для получения сведений по текущей РК используется команда *svn info*. Она позволяет просматривать информацию о репозитории, такую как: его URL, номер текущей ревизии, дату последнего изменения и др.

Вызов команды необходимо осуществлять из директории, являющейся РК.

**Обновление РК**. Для обновления РК до последней версии хранилища используется команда *svn update*, при этом будет произведена синхронизация содержимого РК с последней правкой хранилища. При этом для каждого элемента выводится специальный буквенный код, определяющий какое действие SVN произвёл с данным файлом.

**Внесение изменений в РК**. В SVN нельзя использовать обычные команды ОС для добавления, удаления и перемещения файлов. Для этого используются команды *svn copy/delete/move*, т. к. только они записывают изменения в каталог *.svn*. В противном случае все внесённые изменения при обновлении будут потеряны.

**Основные команды в SVN**.

• *svn add*

Служит для того, чтобы запланировать файл/директорию или символьную ссылку для добавления в хранилище при следующей фиксации (для добавления файла в отслеживаемые).

• *svn delete*

Предназначена для того, чтобы запланировать удаление из хранилища директории или символьной ссылки. Если удаляемый элемент является файлом, то он будет сразу же удалён из РК. Если удаляется директория, то она планируется для удаления и будет удалена из хранилища при фиксации изменений.

• *svn copy*

Создаёт новый элемент как копию первого. При этом скопированный элемент будет запланирован на добавление.

• *svn move*

Команда полностью аналогична последовательному использованию выполнению операций копирования и последующего удаления исходного элемента.

• *svn revert*

Команда возвращает файл в состояние, предшествующее модификации, путём замены файла на его первоначальной кэшированной копией из каталога *.svn*.

• *svn status*

Команда находи и показывает все сделанные файловые и структурные изменения.

• *svn info*

Команда выводит сведения о текущей РК.

• *svn update*

Команда обновляет РК до последней версии хранилища, при этом будет произведена синхронизация содержимого РК с последней правкой хранилища.

• *svn log*

Команда показывает развернутую информацию о зафиксированных изменениях хранилища.

• *svn cleanup*

Команда выполняет поиск и выполнение незавершённых лог-файлов, удаляя по ходу выполнения блокировки в РК.

• *svn help*

Команда показывает набор доступных команд, описание их синтаксиса или параметры и поведение указанной команды.

• *svn commit*

Команда публикует сделанные локальные изменения в репозиторий.

**Практическая часть:**

1) создаём пустой репозиторий с помощью команды *svnadmin create* по пути D:\USERS\445\Repo (рисунок 1);

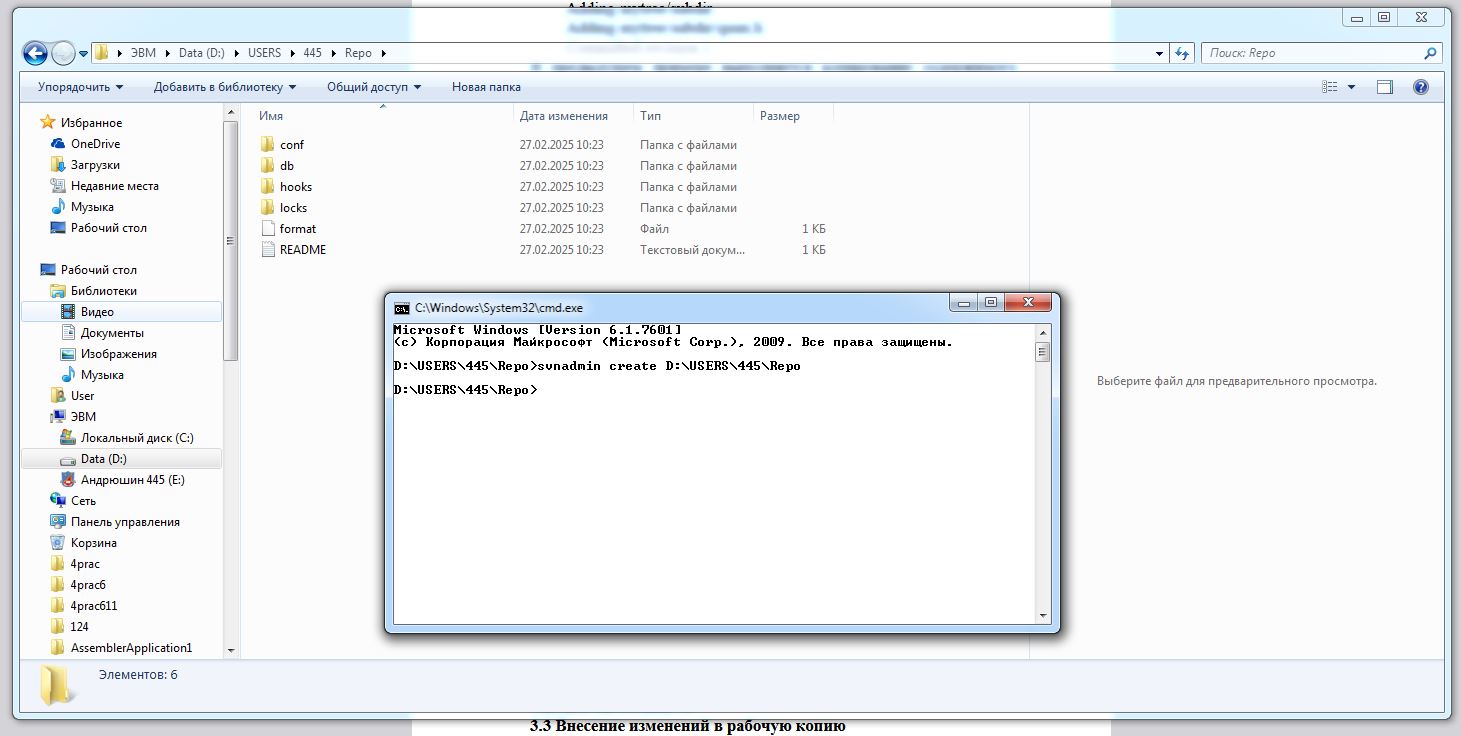


Рисунок 1 – Создание пустого репозитория

2) создаём рабочую копию с помощью команды *svn checkout*, в параметрах которой указываем путь до репозитория (file:///D:\USERS\445\Repo) и путь до папки, где будет находиться РК (D:\USERS\445\RK) (рисунок 2);

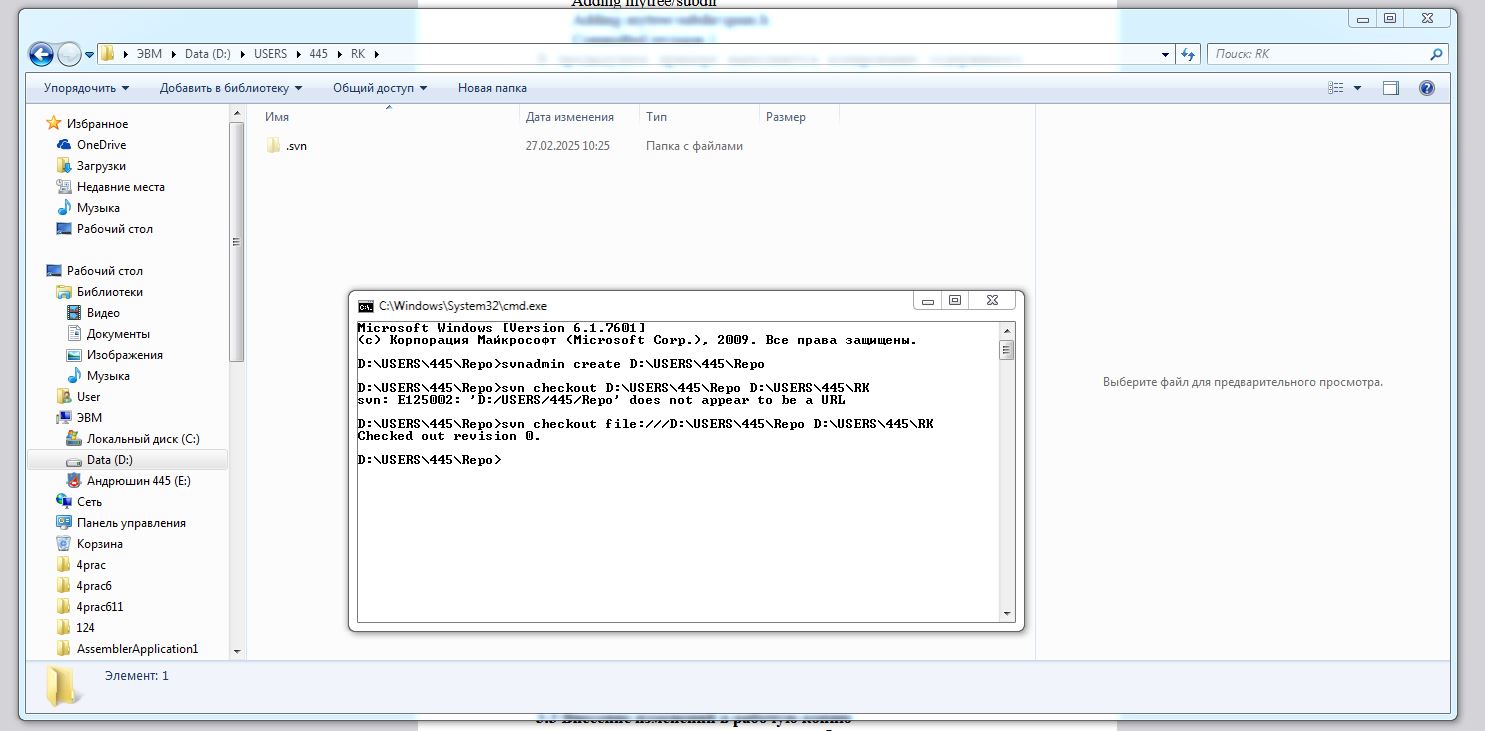


Рисунок 2 – Создание рабочей копии

3) с помощью команды *svn info* проверяем информацию о текущей РК (рисунок 3);

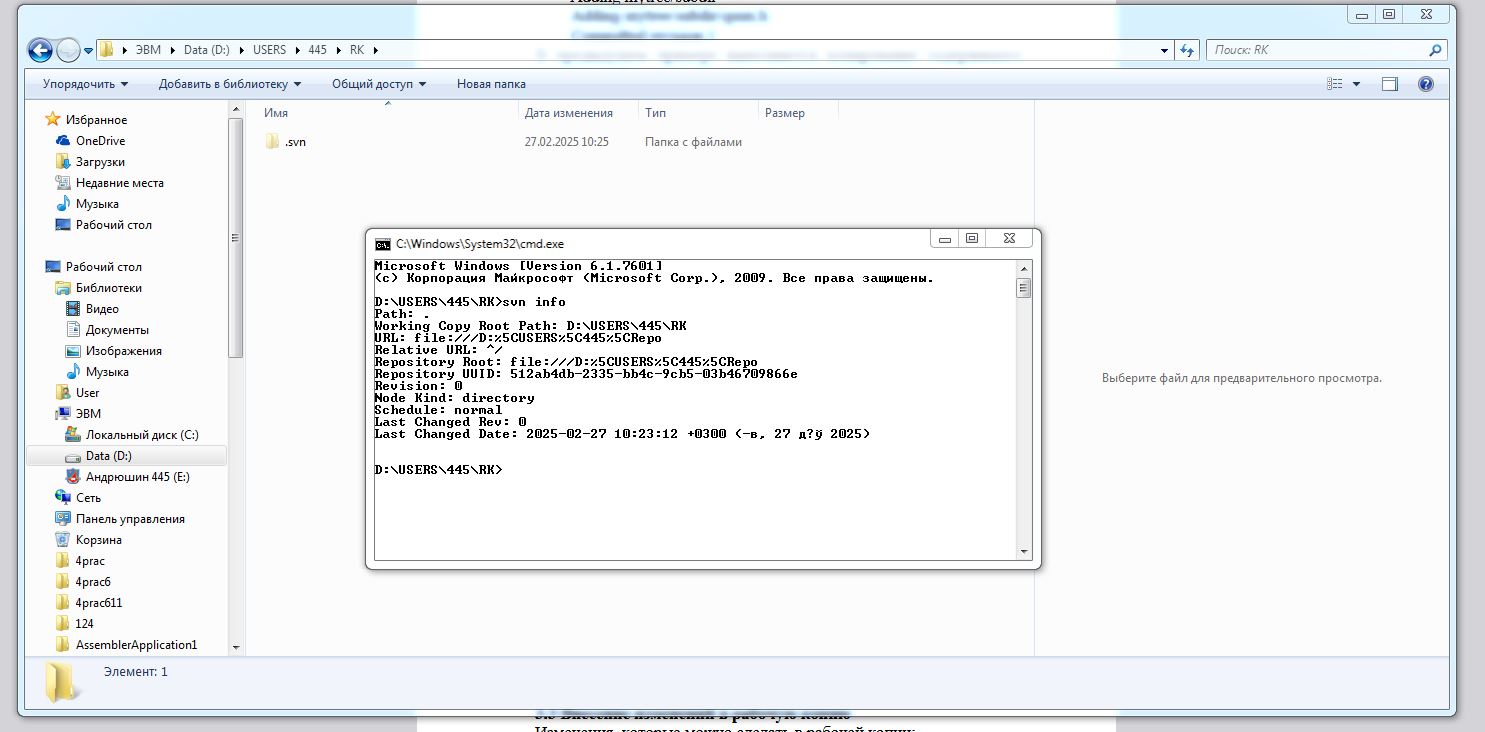


Рисунок 3 – Проверка информации о текущей РК

4) создаём 3 текстовых файла (f1.txt, f2.txt, f3.txt) с произвольным содержанием внутри РК. Используем команду *svn add*, чтобы запланировать созданные файлы на добавление в хранилище при следующей фиксации. С помощью команды *svn status* проверяем состояние файлов в РК (рисунок 4);

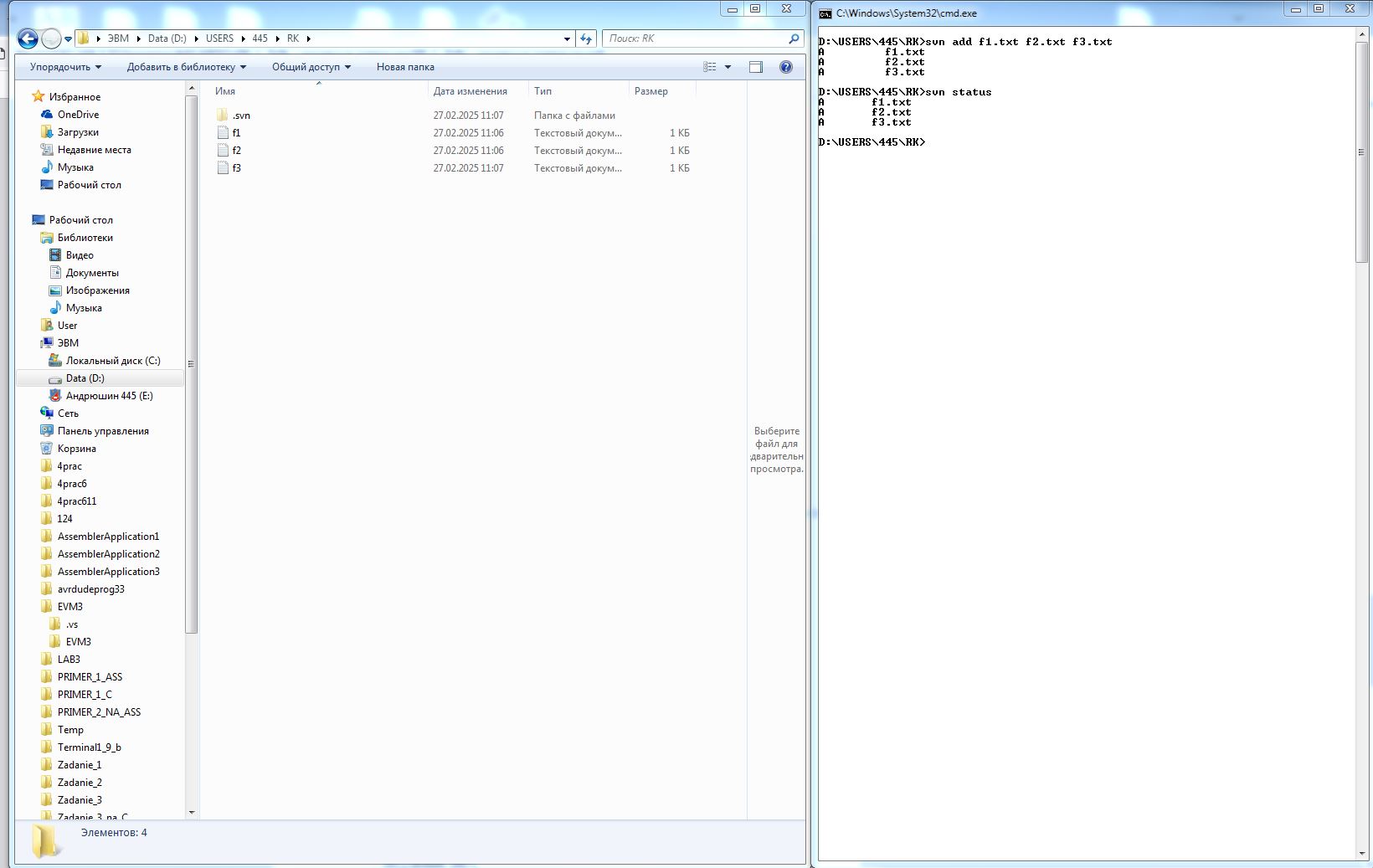


Рисунок 4 – Создание текстовых файлов, добавление файлов в отслеживаемые и проверка их статуса перед фиксацией изменений.

5) фиксируем сделанные изменения с помощью команды *svn commit* с «осмысленным сообщением»(рисунок 5);

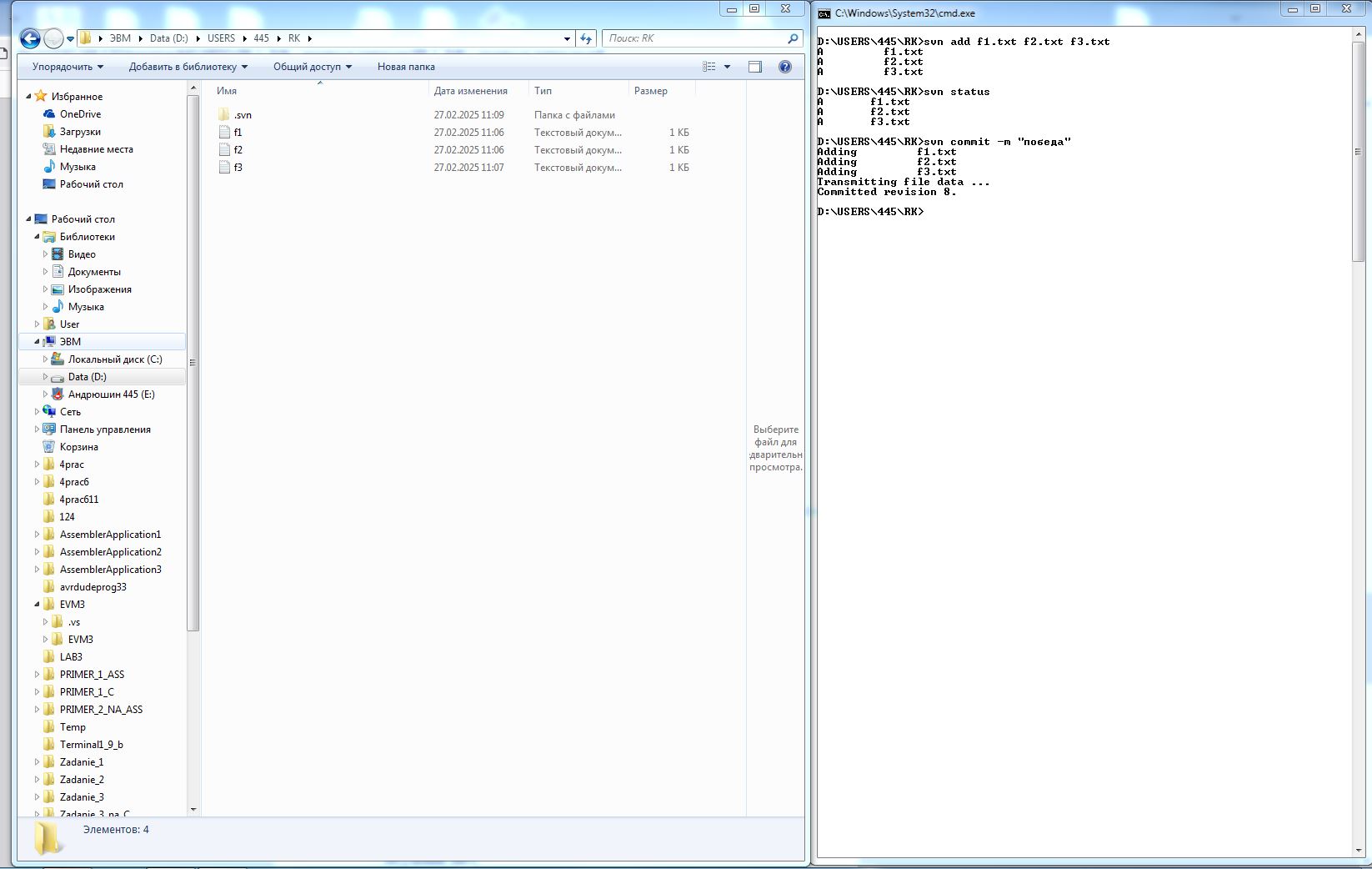


Рисунок 5 – Фиксация сделанных изменений

6) удаляем файл f3.txt с помощью команды *svn delete* и фиксируем сделанные с помощью команды *svn commit* с «осмысленным сообщением» (рисунок 6);

![Изображение выглядит как текст, снимок экрана, программное обеспечение, дисплей

Контент, сгенерированный ИИ, может содержать ошибки.](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFVzZXIAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMwAAkpIAAgAAAAMyMwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Рисунок 6 – Удаление файла f3.txt и фиксация изменений

7) обновляем РК с помощью команды *svn update*, при этом будет произведена синхронизация содержимого РК с последней правкой хранилища. Используем команду *svn log* для просмотра текущей ревизии и зафиксированных изменений хранилища (рисунок 7);

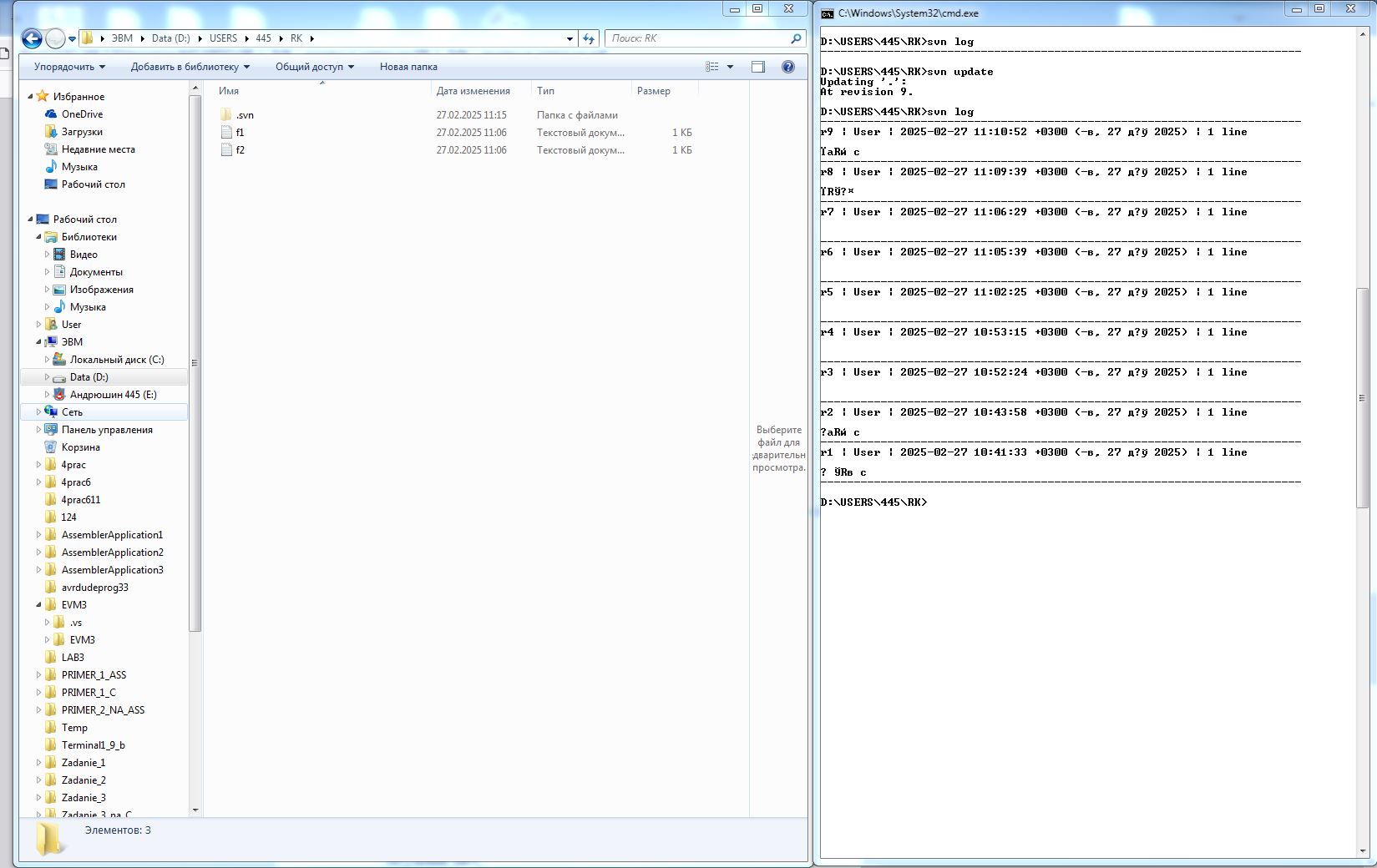


Рисунок 7 – Обновление РК, просмотр текущей ревизии и зафиксированных изменений хранилища

8) совершаем ещё 2 изменений с оставшимися файлами (меняем их содержимое), фиксируем изменения, ставим на одном из коммитов метку «Лабораторная\_1» и просматриваем полученные результаты (рисунок 8 и рисунок 9);

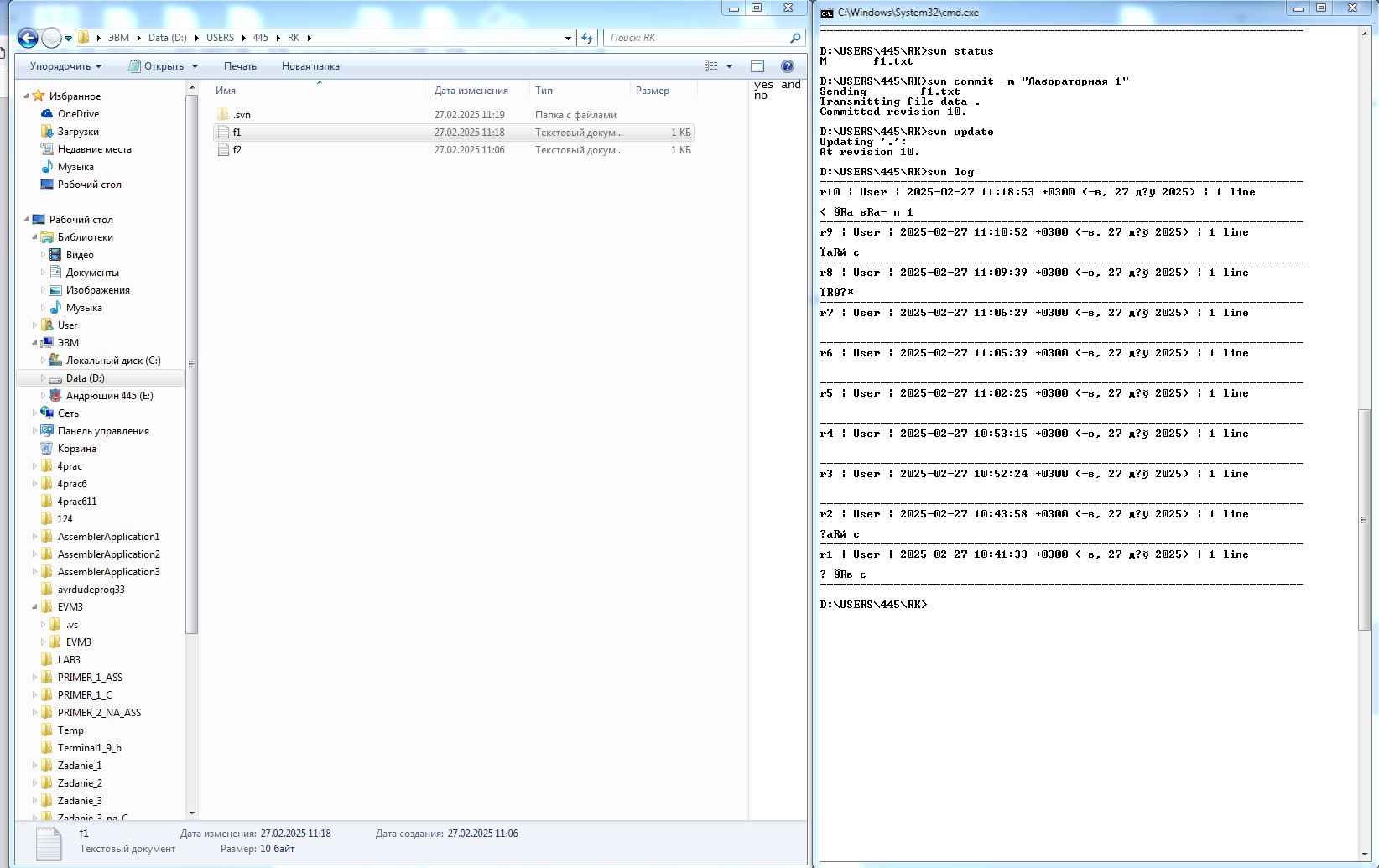


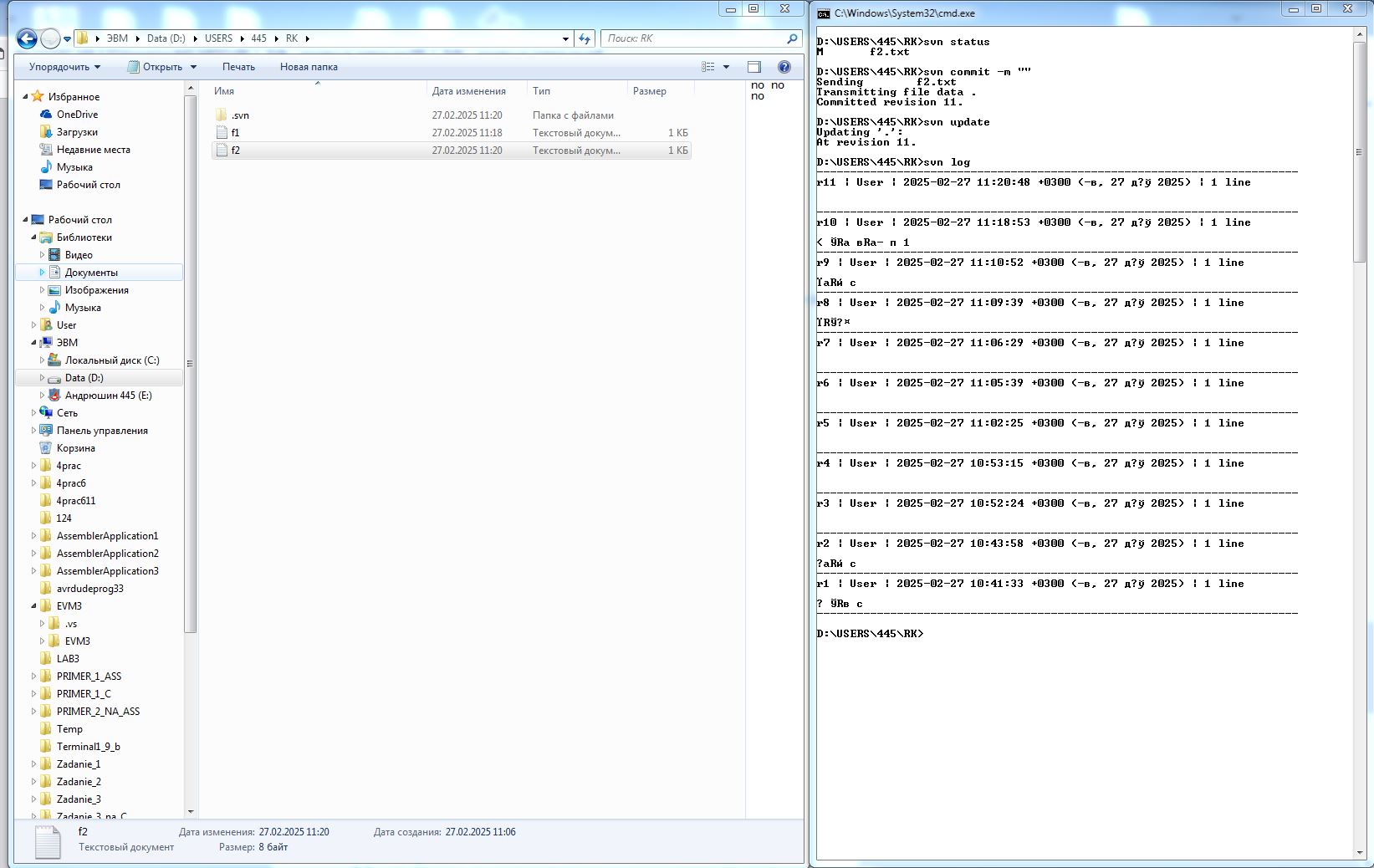
Рисунок 8 – Операции с файлом f1.txt

Рисунок 9 – Операции с файлом f2.txt

**Заключение**

В ходе выполнения данной работы были получены навыки работы с централизированной системой контроля версий Subversion, такие как: создание пустого репозитория SVN, создание рабочей копии в SVN, создание, добавление и изменение файлов в SVN, фиксация изменений и просмотр статуса файлов в SVN, просмотр текущей ревизии и зафиксированных изменений хранилища в SVN.