

Как да използваме Google Code за качване на проекти?

0. Как да регистрираме проект в Google Code?

Адрес: <http://code.google.com>

0.0 Избираме Project Hosting

Google Code - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://code.google.com/

Google Code e.g. "ajax apis" or "open source" Search

English | Site Directory

Developer Resources

- APIs & Tools
- Open Source Programs
- Project Hosting** ←

Featured Products

- Android
- AJAX APIs
- App Engine
- Gears
- Google Web Toolkit
- OpenSocial

[More products »](#)

News

A new look for the Google Code homepage
Google Code Blog - April 3, 2009
We've been working with our user experience team to help our users discover relevant and timely developer product information faster on the Google Code homepage. Where it previously required several...

Google Developer Products Help WhiteHouse.gov Connect With America
Google Code Blog - April 3, 2009
Last Thursday was a momentous day for citizen participation in government. As you may have heard, President Obama hosted the first online Town Hall meeting with questions submitted and...

Making content creation easy with the Google AJAX APIs - Guest post
Google AJAX Search API Blog - April 3, 2009
We started nextstop.com with the idea that we could make it significantly easier and more fun to discover new and interesting things to do anywhere in the world, based on...

More Summer Love at Cal State L.A.
Google Open Source Blog - April 2, 2009
In order to help spread the word about Google Summer of Code™, former students and mentors have been holding info sessions to promote the program across campuses around the...

GWT Community Updates
Google Web Toolkit Blog - April 2, 2009
It's about that time again. We've had a lot of activity in the community since the last update that we'd like to share. Check them out below: Community announcements Spreading...

Announcement

Google I/O Developer Conference
May 27-28, San Francisco

[Learn more »](#)

Videos

[Making content creation easy w...](#)
April 3, 2009

[Reminder: Applications for Goo...](#)
March 30, 2009

Done

0.1. Create a new project

The screenshot shows the Google Code Project Hosting page in a Mozilla Firefox browser window. The browser title is "Google Code - Mozilla Firefox" and the address bar shows "http://code.google.com/hosting/". The page features the Google Code logo and a "Project hosting" header. A search bar with the text "Search projects" is present. Below the search bar is the slogan "Release early, release often". A section titled "Example project labels:" contains a grid of links for various technologies: Python, JavaScript, Django, Web, CMS, Google, Java, AJAX, Rails, PlugIn, Student, Android, CPlusPlus, MySQL, .NET, Game, Windows, AppEngine, PHP, Flash, jQuery, Database, Linux, and Gadget. A link "Create a new project" is highlighted with a black arrow. At the bottom, there is a copyright notice: "©2009 Google - Code Home - Terms of Service - Privacy Policy - Site Directory". The browser status bar at the bottom left shows "Done".

Google Code

Project hosting

Search projects

Release early, release often

Example project labels:

Python	JavaScript	Django	Web	CMS	Google
Java	AJAX	Rails	PlugIn	Student	Android
CPlusPlus	MySQL	.NET	Game	Windows	AppEngine
PHP	Flash	jQuery	Database	Linux	Gadget

[Create a new project](#) ←

©2009 Google - [Code Home](#) - [Terms of Service](#) - [Privacy Policy](#) - [Site Directory](#)

Done

0.2 Въвеждаме името на проекта с малки букви, въвеждаме описанията, избираме подходящ лиценз

Create Project

Project name: (с малки букви)

Summary:

Description:

Source code license:

Use a separate copyright license

Labels:

Instructions:
Your project's name must consist of a lowercase letter, followed by lowercase letters, digits, and dashes, with no spaces. The project name will be part of your project's URL and cannot be changed later.

Your project's summary is a one-line description that will be shown when the project's name is shown.

This project description will be the main content of your project's home page. You may use [wiki markup](#).

Your choice of license determines how others are allowed to use your code. Documentation and other content may be distributed under a separate license.

Project labels help to classify your project so that other users can easily find it or browse projects by label.

Note: you have a lifetime creation limit of 10 projects in total. If you need more, please come to the [google-code-hosting](#) Google Group to discuss.

Done

0.3 Create Project

Google Code - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://code.google.com/hosting/createProject

Create Project

Project name:
test-project-flex

Summary:
test

Description:
test

Source code license: GNU General Public License v3

Use a separate content license: Select a license...

Labels:
 [Add row](#)

Create project ←

Instructions:
Your project's name must consist of a lowercase letter, followed by lowercase letters, digits, and dashes, with no spaces. The project name will be part of your project's URL and cannot be changed later.

Your project's summary is a one-line description that will be shown when the project's name is shown.

This project description will be the main content of your project's home page. You may use [wiki markup](#).

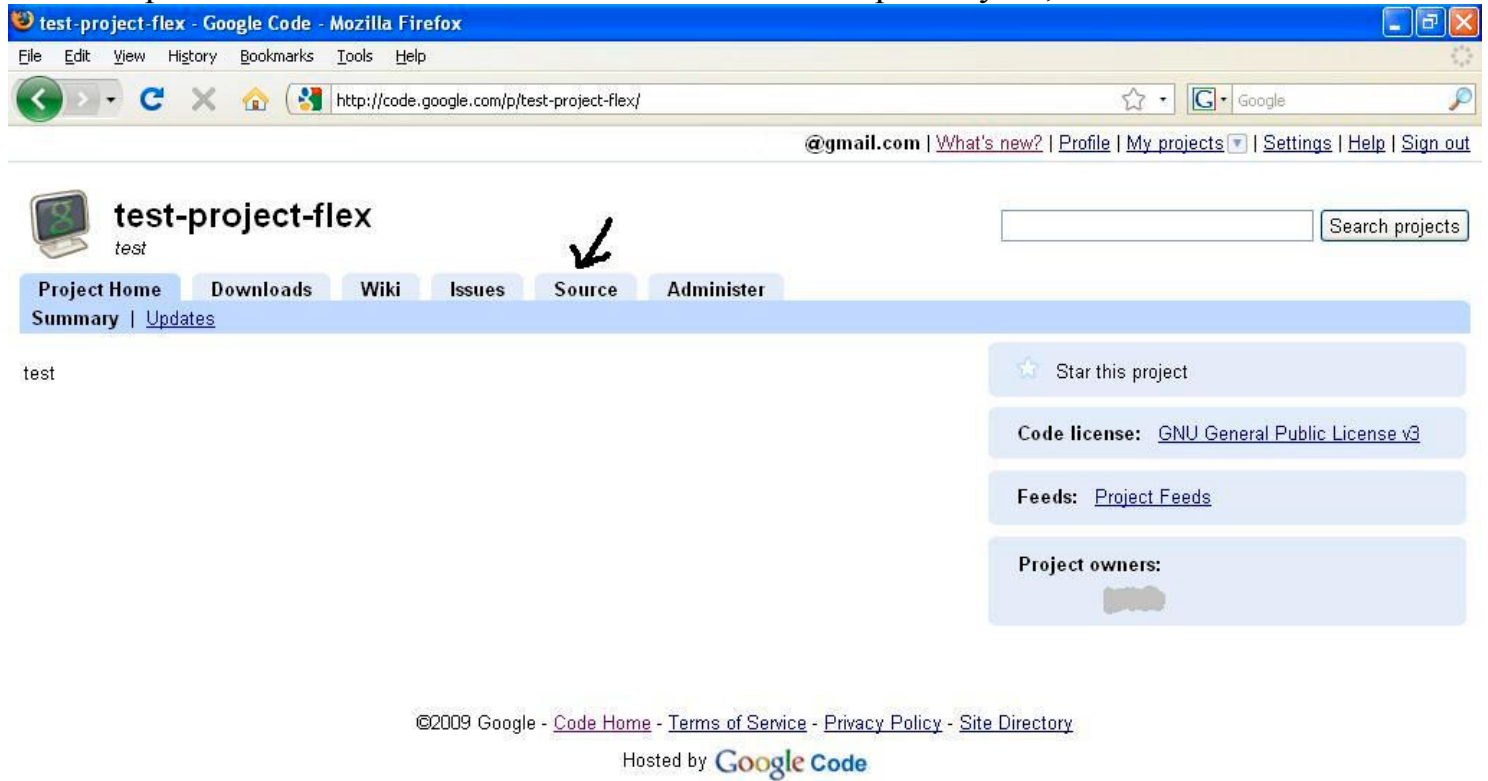
Your choice of license determines how others are allowed to use your code. Documentation and other content may be distributed under a separate license.

Project labels help to classify your project so that other users can easily find it or browse projects by label.

Note: you have a lifetime creation limit of 10 projects in total. If you need more, please come to the [google-code-hosting](#) Google Group to discuss.

Done

0.4 Избираме Source от където ще видим URL-то на repository-то, който ще използваме



test-project-flex - Google Code - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://code.google.com/p/test-project-flex/

@gmail.com | What's new? | Profile | My projects | Settings | Help | Sign out

test-project-flex
test

Project Home Downloads Wiki Issues **Source** Administer

Summary | Updates

test

Star this project

Code license: [GNU General Public License v3](#)

Feeds: [Project Feeds](#)

Project owners:

©2009 Google - [Code Home](#) - [Terms of Service](#) - [Privacy Policy](#) - [Site Directory](#)

Hosted by [Google Code](#)

0.5 Тук можем да видим и паролата си

Explore the source code by clicking on the "[Browse](#)" or "[Changes](#)" links above.

Command-Line Access

If you plan to make changes, use this command to check out the code as yourself using HTTPS:

```
# Project members authenticate over HTTPS to allow committing changes.  
svn checkout https://test-project-flex.googlecode.com/svn/trunk/ test-project-flex --username
```

When prompted, enter your generated [googlecode.com password](#).

Use this command to anonymously check out the latest project source code:

```
# Non-members may check out a read-only working copy anonymously over HTTP.  
svn checkout http://test-project-flex.googlecode.com/svn/trunk/ test-project-flex-read-only
```

1. Как да си инсталираме Tortoise SVN

1.0 Отваряме <http://tortoisesvn.tigris.org/>

The screenshot shows the TortoiseSVN website in a Mozilla Firefox browser window. The browser's address bar shows the URL <http://tortoisesvn.tigris.org/>. The website header includes the Tigris.org logo and navigation links for 'My pages', 'Projects', 'Community', and 'openCollabNet'. A black arrow points to the 'Projects' link. The main content area features a 'Project highlights' section with links for Download, Support, FAQ, Translations, Donate, and Report Bug. Below this is the 'Project home' section for 'tortoisesvn', which includes a table of project details:

Summary	Windows Shell Extension for Subversion
Category	scm
License	GNU General Public License
Owner(s)	luebbe , simonlarge , steveking

The page also features a logo for TortoiseSVN, described as 'The coolest Interface to (Sub)Version Control'. Below the logo, there is a description of the software as a Subversion client implemented as a Windows shell extension. The page includes several advertisements, such as a '30 Day Free Trial' for SVN hosting and 'SVN Web/SSH/Email Hosting' services. The browser's status bar at the bottom shows 'Done'.

1.1 Теглим подходящия файл

TortoiseSVN downloads | TortoiseSVN - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://tortoisetsvn.net/downloads

- SVNProtocolHandler
- Testimonials
- Translations
- Blogs

The current version is 1.6.0.

For detailed info on what's new, read the [changelog](#) and the [release notes](#).

This page points to installers for 32 bit and 64 bit operating systems. Please make sure that you choose the right installer for your PC. Otherwise the setup will fail.

We got reports that upgrading sometimes does not work properly. If you have problems after updating TortoiseSVN, just uninstall it, reboot, and then install it again.

Note for x64 users: you can install both the 32 and 64-bit version side by side. This will enable the TortoiseSVN features also for 32-bit applications.

Download Application		
32 Bit	TortoiseSVN-1.6.0.15855-win32-svn-1.6.0.msi	Installer
	TortoiseSVN-1.6.0.15855-win32-svn-1.6.0.msi.asc	GPG signature
64 Bit	TortoiseSVN-1.6.0.15855-x64-svn-1.6.0.msi	Installer
	TortoiseSVN-1.6.0.15855-x64-svn-1.6.0.msi.asc	GPG signature

The public GPG key can be found [here](#). To verify the file integrity follow these instructions

[Windows Vista 64 Bit](#)
Considering a move to Vista? Get tons of [advice and info here](#).

amazon.com and you're done.

Illustrator

[How to Do Everything with Adobe Illustrator CS](#)

David Karlins
Best \$4.50

Privacy Information

Open Source

TortoiseSVN

ohloh

1496 USERS

I USE IT

SOURCEFORGE.NET

Done

1.3 Инсталираме

TortoiseSVN 1.6.0.15855 (32 bit) Setup

Installing TortoiseSVN 1.6.0.15855 (32 bit)

Please wait while the Setup Wizard installs TortoiseSVN 1.6.0.15855 (32 bit). This may take several minutes.

Status: Copying new files

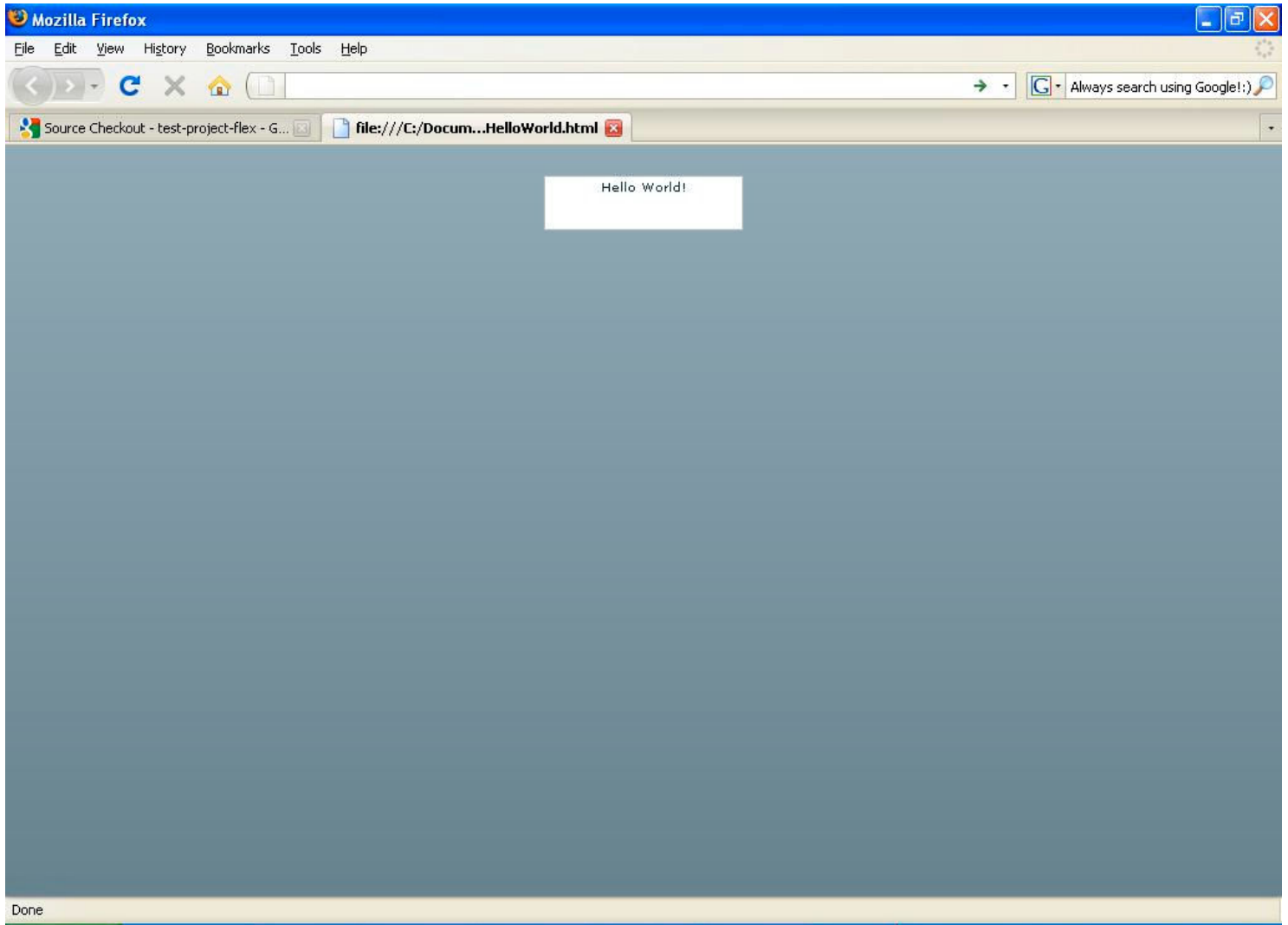
Thanks for using TortoiseSVN. You can show your appreciation and support future development by donating!

Donate!

< Back Next > Cancel

2. Създаваме си Flex проект

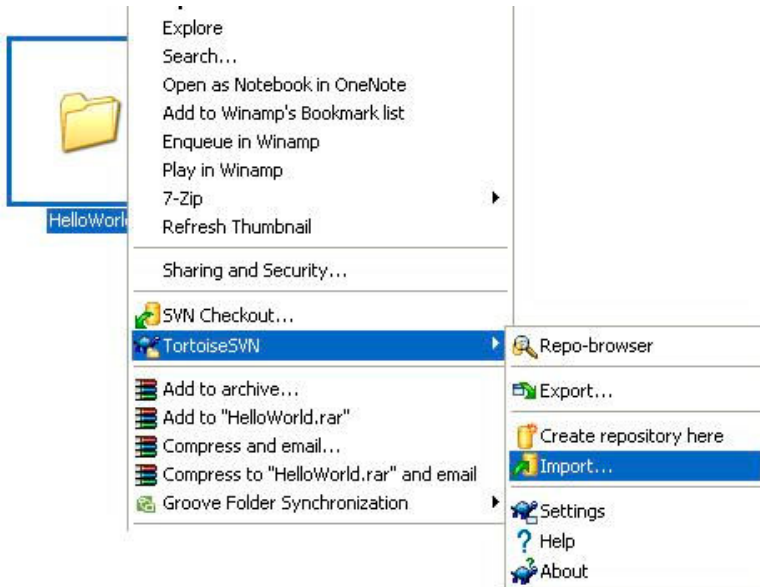
2.0 *Hello World*



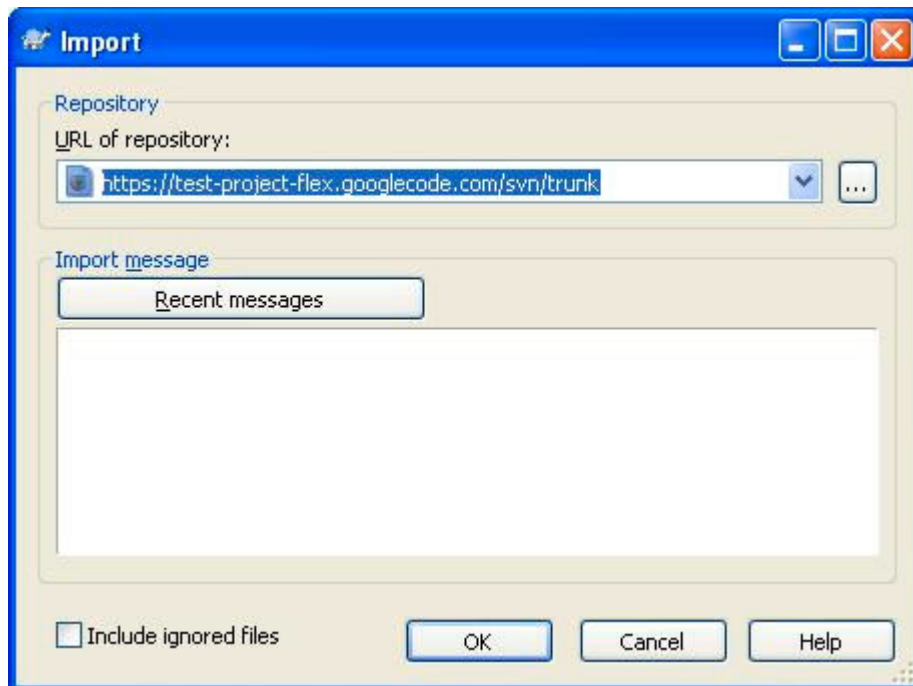
3. Как да качим проекта в Google Code?

(Достатъчно е да се направи само веднъж. След това се ползват Update и Commit, които са показани по-долу.)

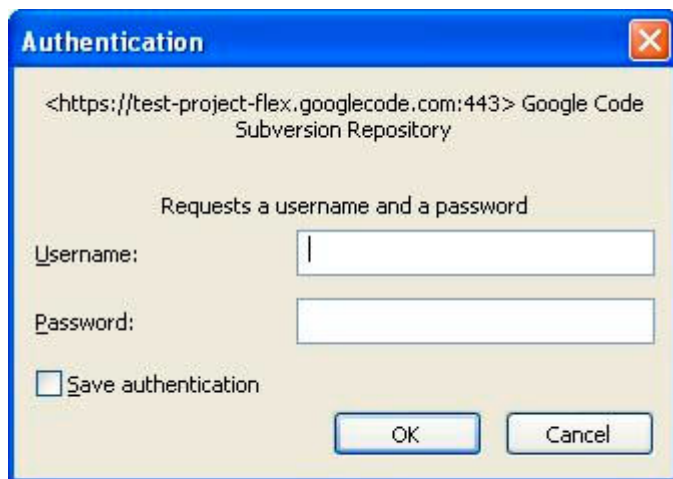
3.0 Десен бутон върху папката на Flex проекта -> TortoiseSVN->Import...



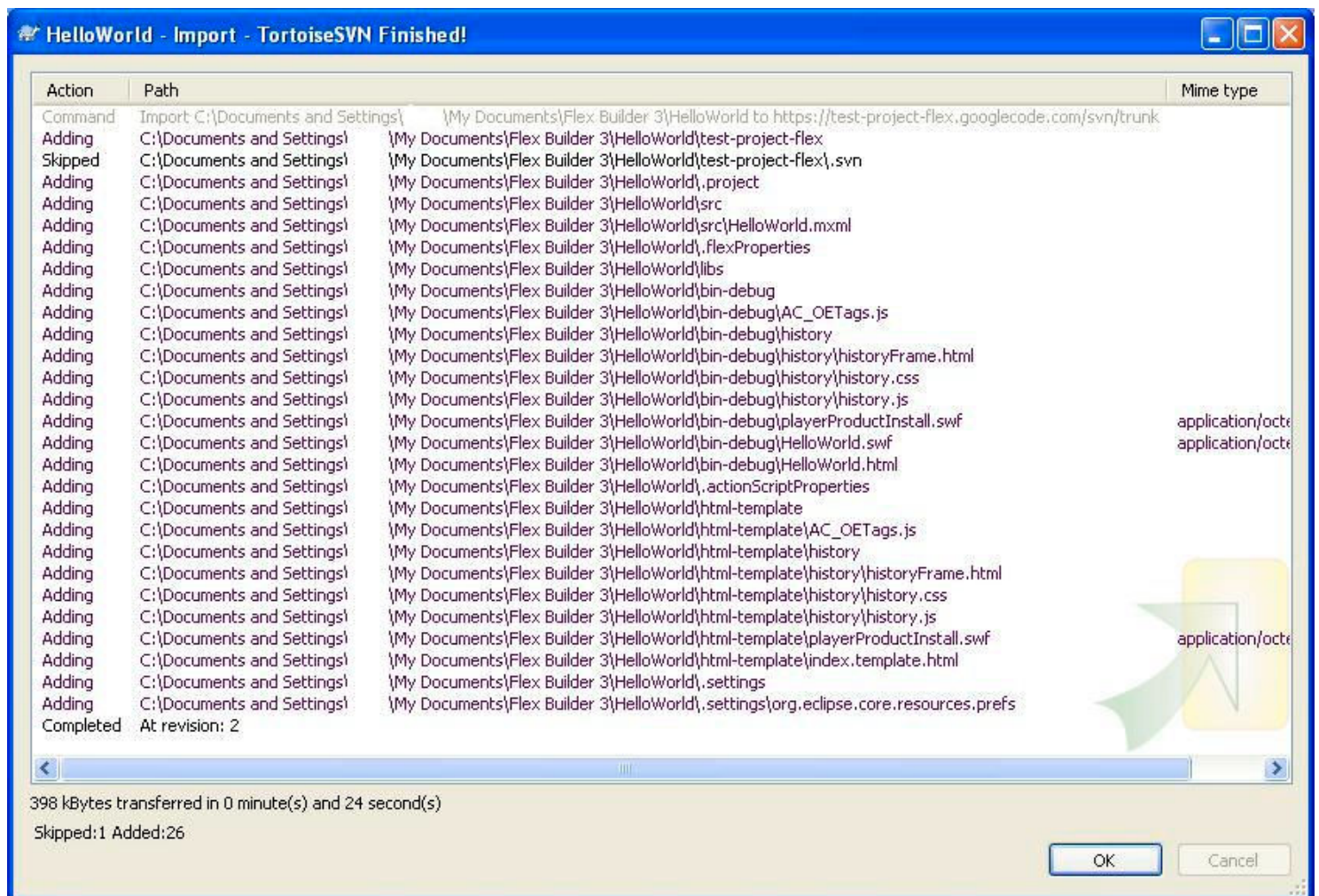
3.1 Въвеждаме URL-то, което видяхме в 0.4



3.2 Въвеждаме си username и password, която видяхме в 0.5

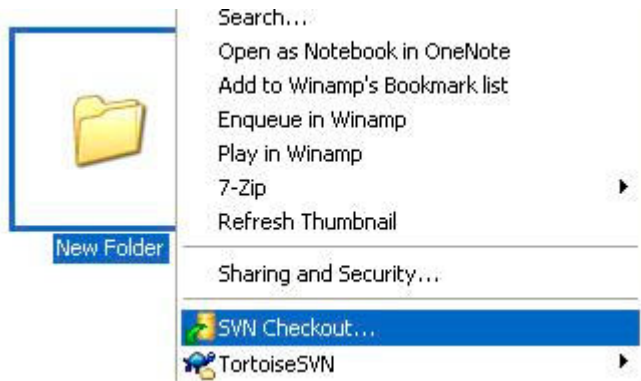


3.3 ОК :), проектът вече е качен.

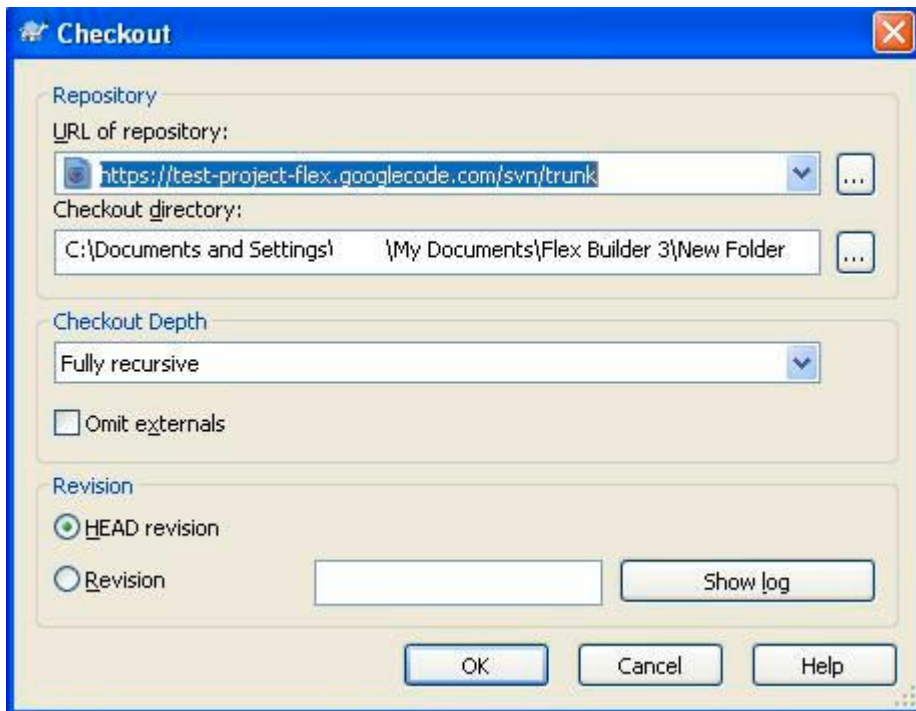


4. Как да изтеглим проект от repository и да го Import-нем във Flex Builder

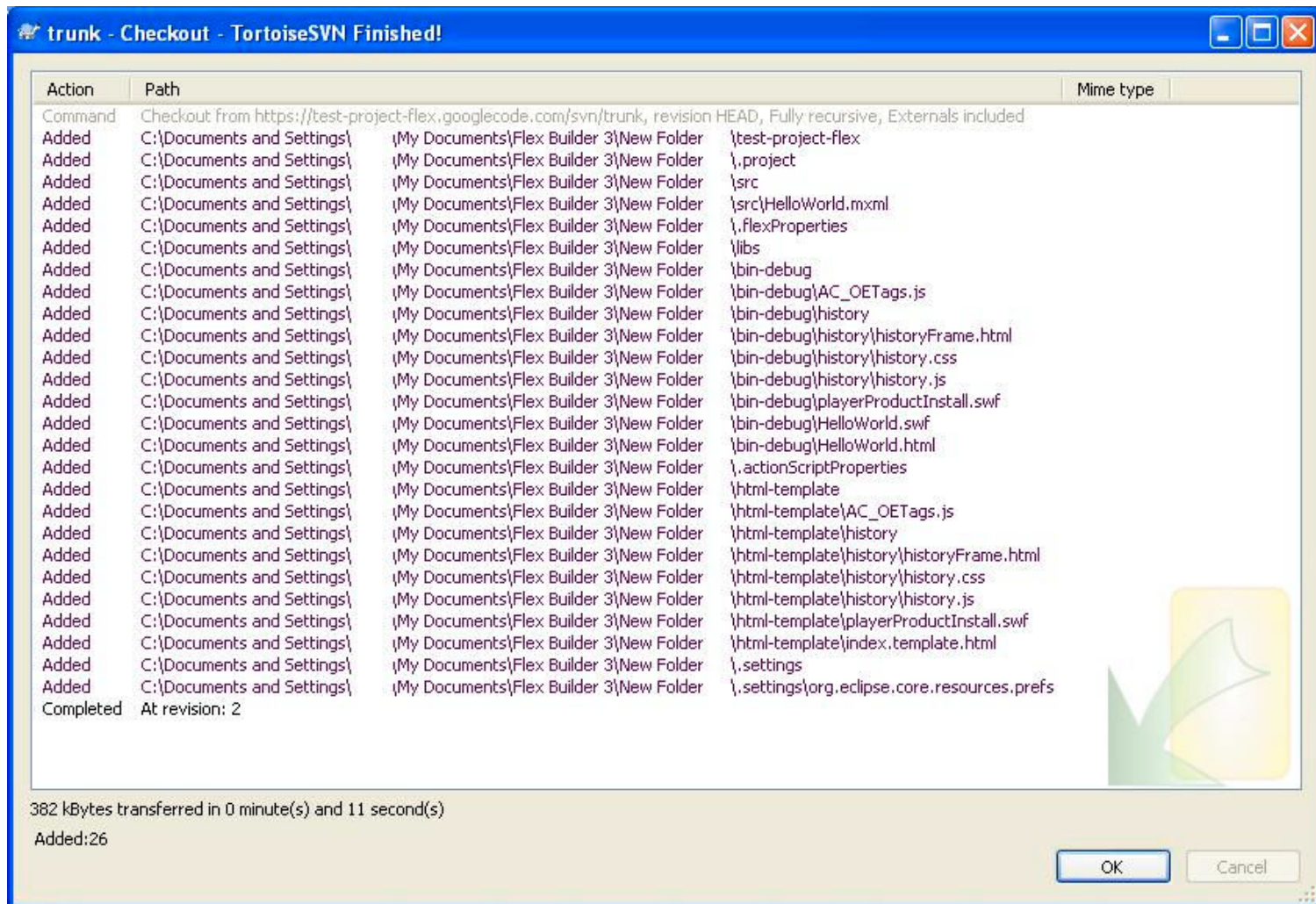
4.0 Създаваме си нова папка и избираме десен бутон -> SVN Checkout...



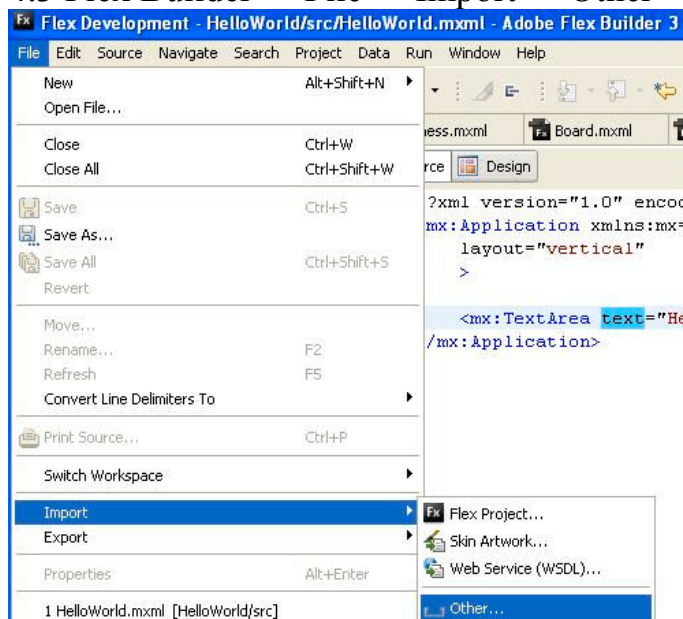
4.1 Въвеждаме URL-то на repository-то, от което ще теглим



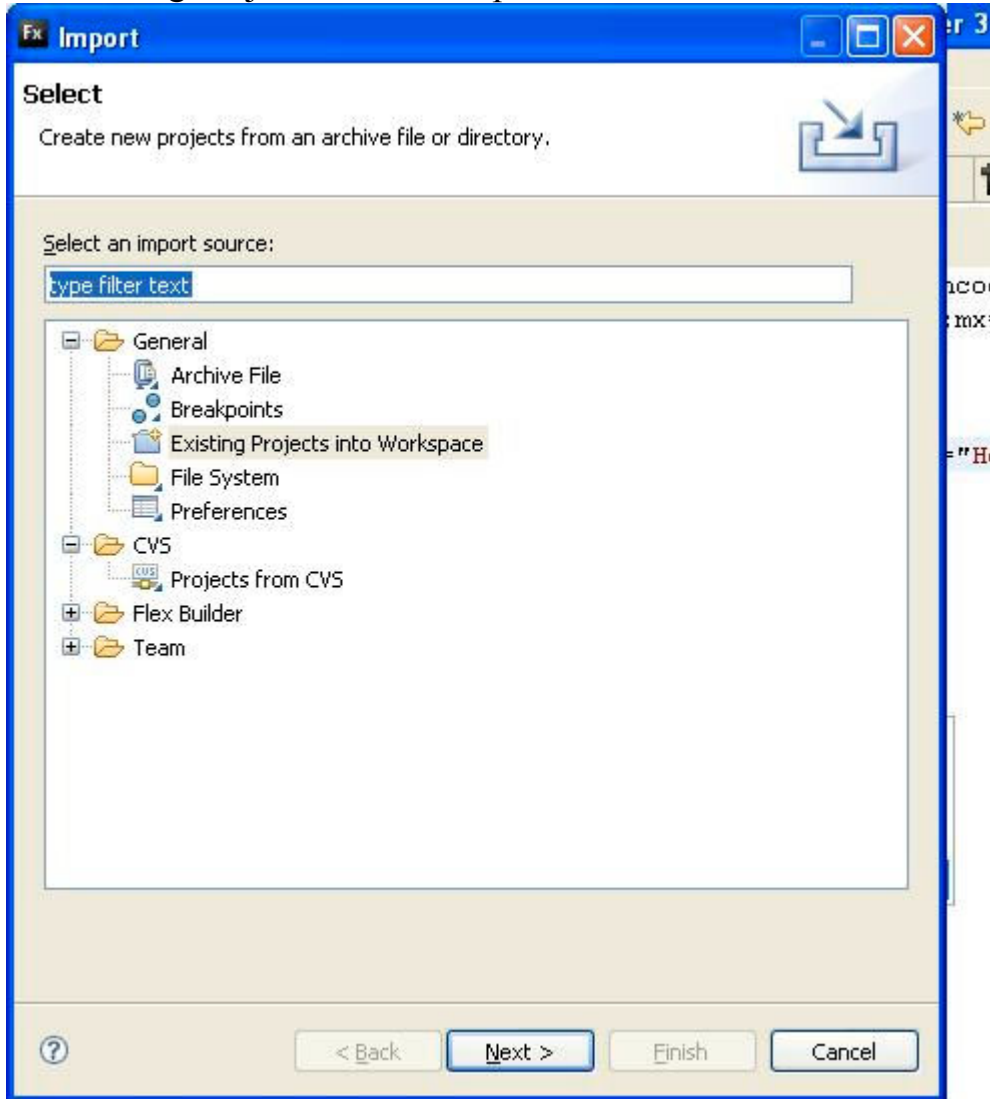
4.2 OK - вече имаме проекта в папката, която създадохме.



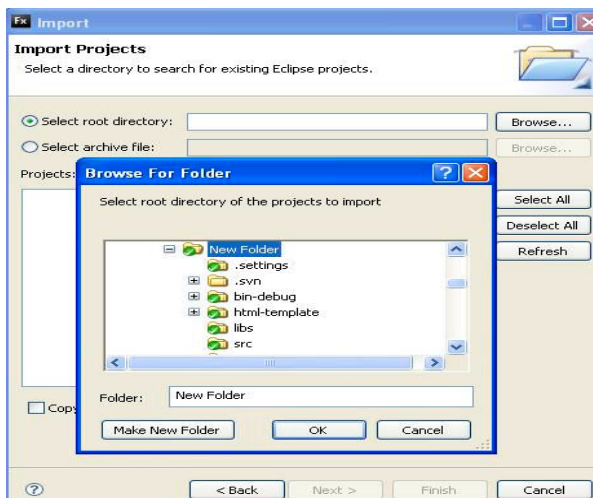
4.3 Flex Builder -> File -> Import -> Other



4.4 Existing Projects into Workspace



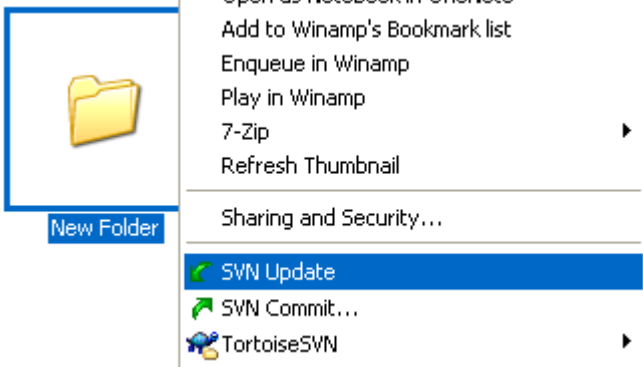
4.5 Избираме папката, която създадохме в стъпка 4.0



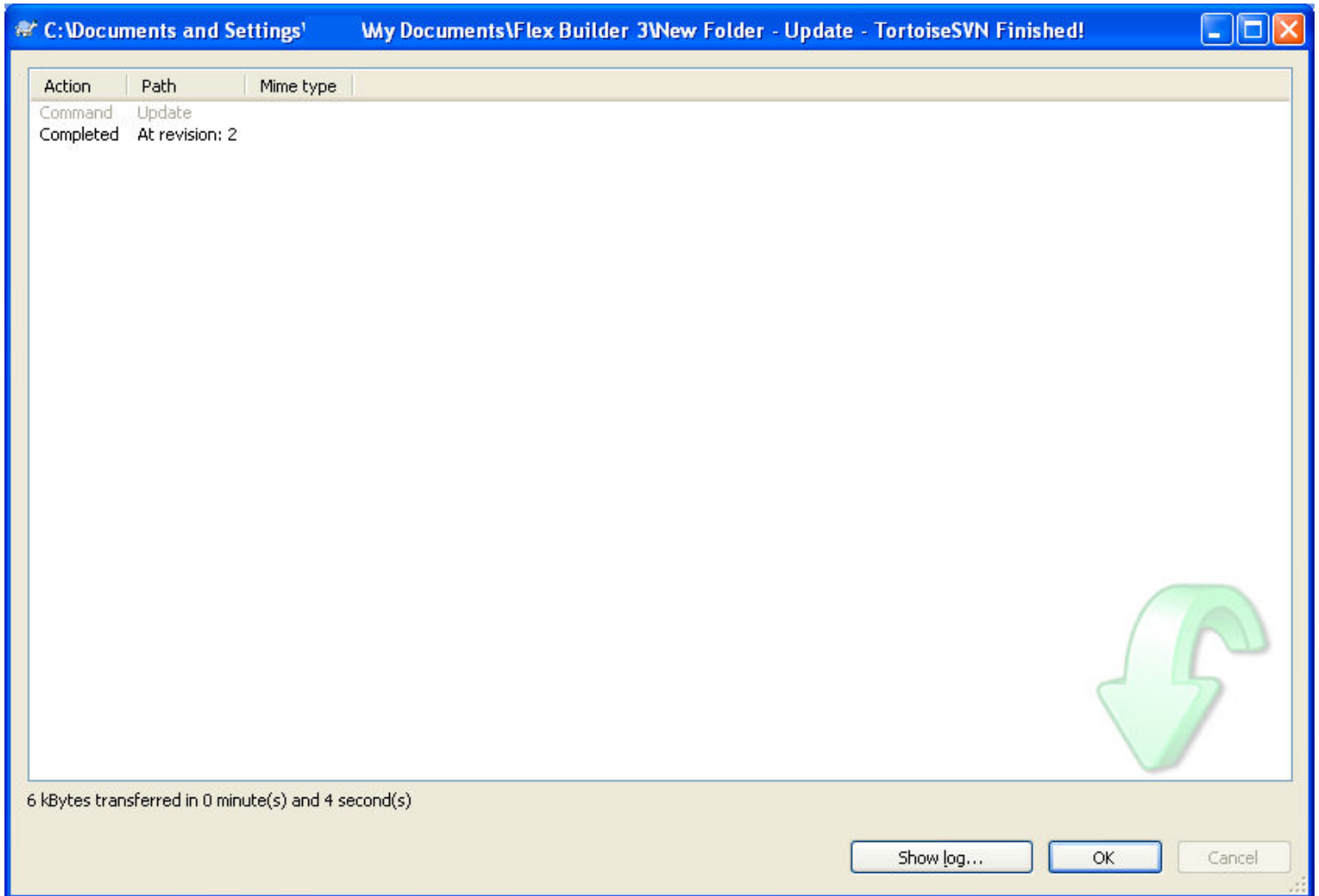
Вече можем да си стартираме проекта.

5. Как се update-ва вече свален проект?

5.0 Десен бутон на папката с проекта -> SVN Update



5.1 OK



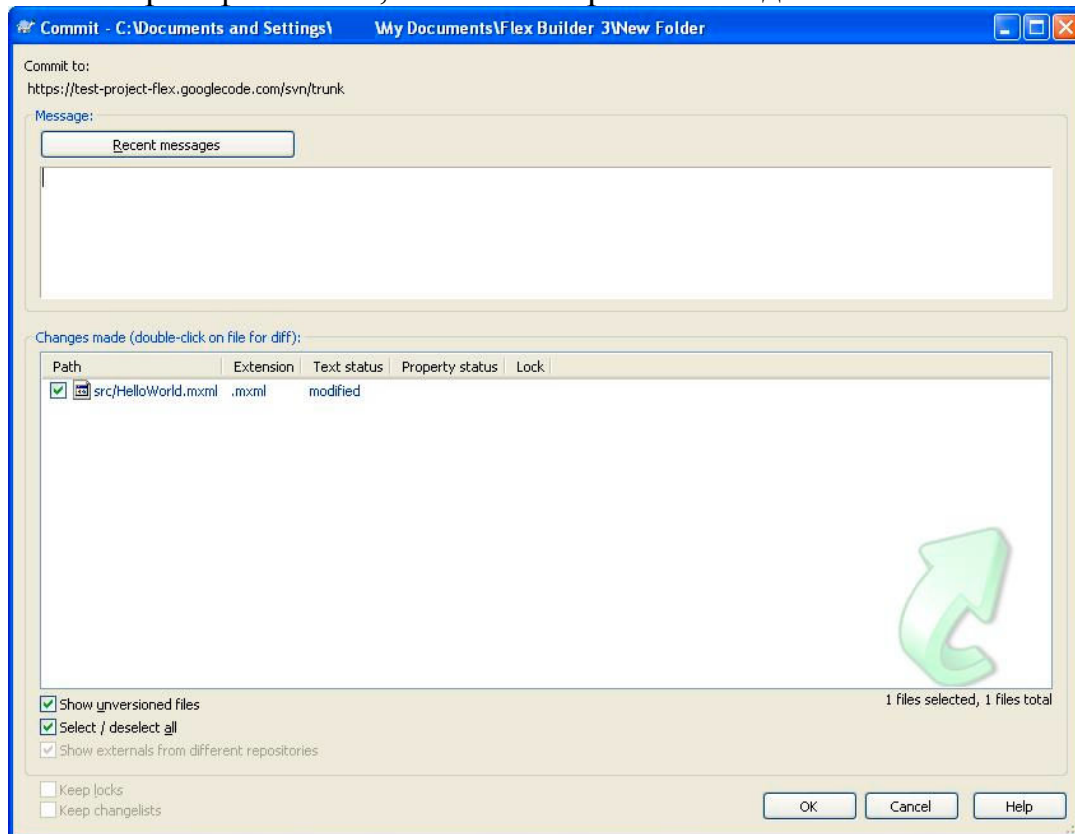
6. Как се commit-ва?

(Променяме проекта си.)

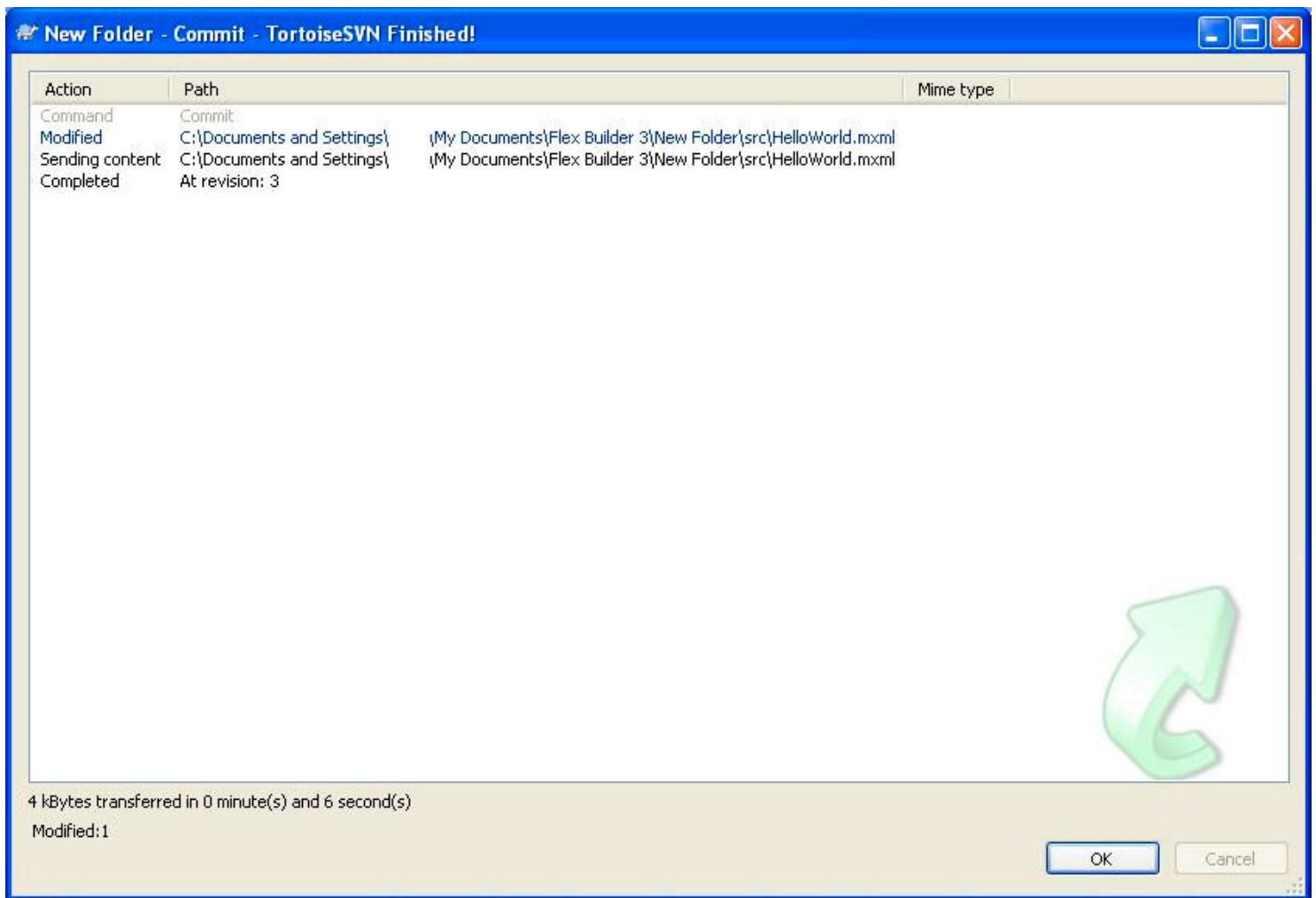
6.0 - Десен бутон върху папката на проекта -> SVN Commit



6.1 Избирам файловете, които съм променил и давам ОК



6.2 Completed



(6.3) Проверяваме дали наистина сме commit-нали

