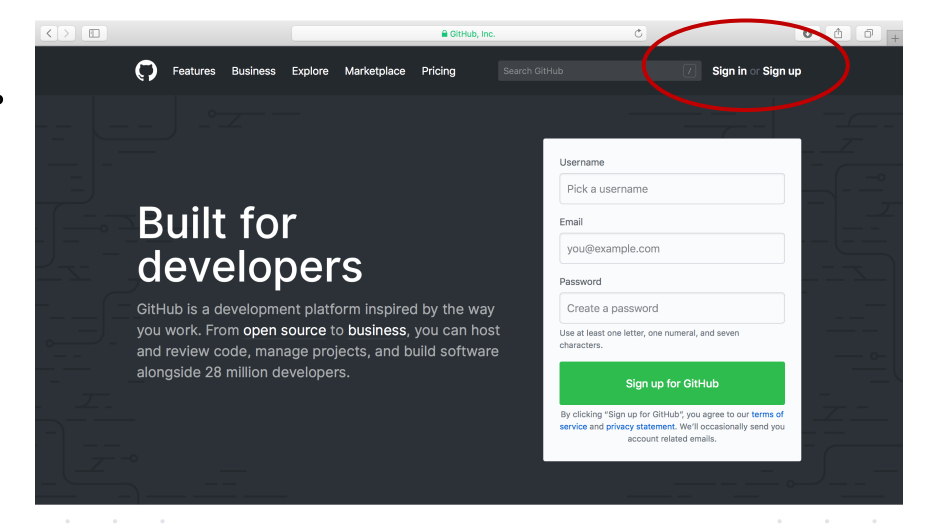
GitHub

https://git-scm.com/book/ru/v1/Введение-Основы-Git

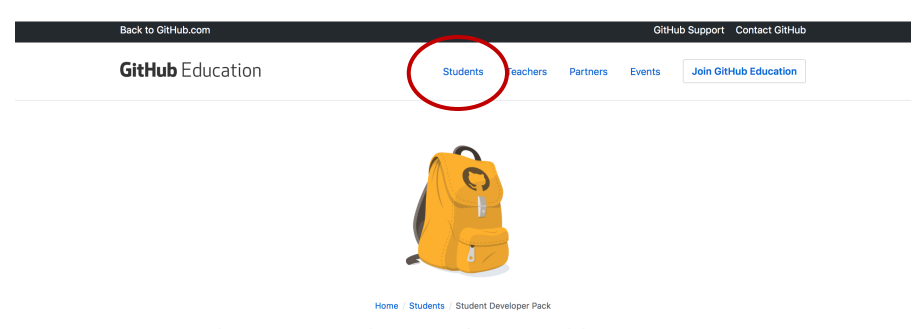
Что такое Git?

https://github.com

- Основная страница (здесь вы будете логиниться)
- Но сначала надо зарегистрирова ться
- Для студентов есть особая версия



Регистрация для студентов https://education.github.com/pack



Learn to ship software like a pro.

There's no substitute for hands-on experience, but for most students, real world tools can be cost prohibitive. That's why we created the GitHub Student Developer Pack with some of our partners and friends: to give students free access to the best developer tools in one place so they can learn by doing.

Get your Pack

Home / Students

With GitHub Education, your work will speak for itself.

Build your portfolio, grow your network, and level up your skills.

Join GitHub Education







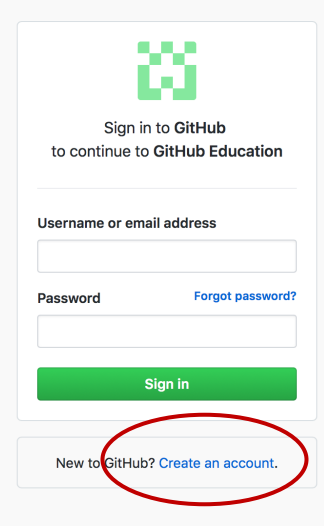
Home / Students / Student Developer Pack

Learn to ship software like a pro.

There's no substitute for hands-on experience, but for most students, real world tools can be cost prohibitive. That's why we created the GitHub Student Developer Pack with some of our partners and friends: to give students free access to the best developer tools in one place so they can learn by doing.







Join GitHub

The best way to design, build, and ship software.



Step 1:

Create personal account



Step 2:

Choose your plan



Step 3:

Tailor your experience

Create your personal account

Username

This will be your username. You can add the name of your organization later.

Email address

Почта @edu.hse.ru

We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone.

Password

Use at least one lowercase letter, one numeral, and seven characters.

Verify account

You'll love GitHub

Unlimited collaborators

Unlimited public repositories

- ✓ Great communication
- ✓ Frictionless development
- ✓ Open source community



Completed

Set up a personal account



Step 2:

Choose your plan



Step 3:

Tailor your experience

Choose your personal plan

- Unlimited public repositories for free.
- Unlimited private repositories for \$7/month. (view in RUB)

Don't worry, you can cancel or upgrade at any time.

☐ Help me set up an organization next

Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.

Learn more about organizations

☐ Send me updates on GitHub news, offers, and events

Unsubscribe anytime in your email preferences. Learn more

Continue

Both plans include:

- Collaborative code review
- Issue tracking
- ✓ Open source community
- ✓ Unlimited public repositories
- ✓ Join any organization

Are you a student?

The GitHub Student Developer Pack is only available to students aged 13 or older.

Before you receive access to the offers we need to verify that you are a student.

Teachers, researchers, faculty, staff, and other educational users can get free and discounted access to GitHub, but are not eligible for the Pack. If you're not a student, you can still request a regular GitHub for education discount.



GitHub © 2018	Features	Platform	Community	Company	Resources
	Code review	Atom	Personal	About	Contact
	Project management	Electron	Open source	Blog	Help
	Integrations	GitHub Desktop	For Business	Customers	Status
	Community	Developers	For Education	Careers	Terms
	Documentation		Sponsorships	Press	Privacy

Join GitHub Education

Discounted and free plans are available for educational use.

- Заполняете все поля
- E-mail обязательно в домене @edu.hse.ru
- School name National Research University Higher School of Economics
- Планы использования for education

erify academic status				
Select your school-issued email address				
+ Add an email address or u	pload proof of your current school			
Upload Validation Drop file here or click to upload.	Please upload an image of your school ID, academic transcript, or other proof of affiliation. Please make sure that at least one date that demonstrates your current academic status is clearly visible.			
chool name				
eraduation year				
ow do you plan to use GitHub?				

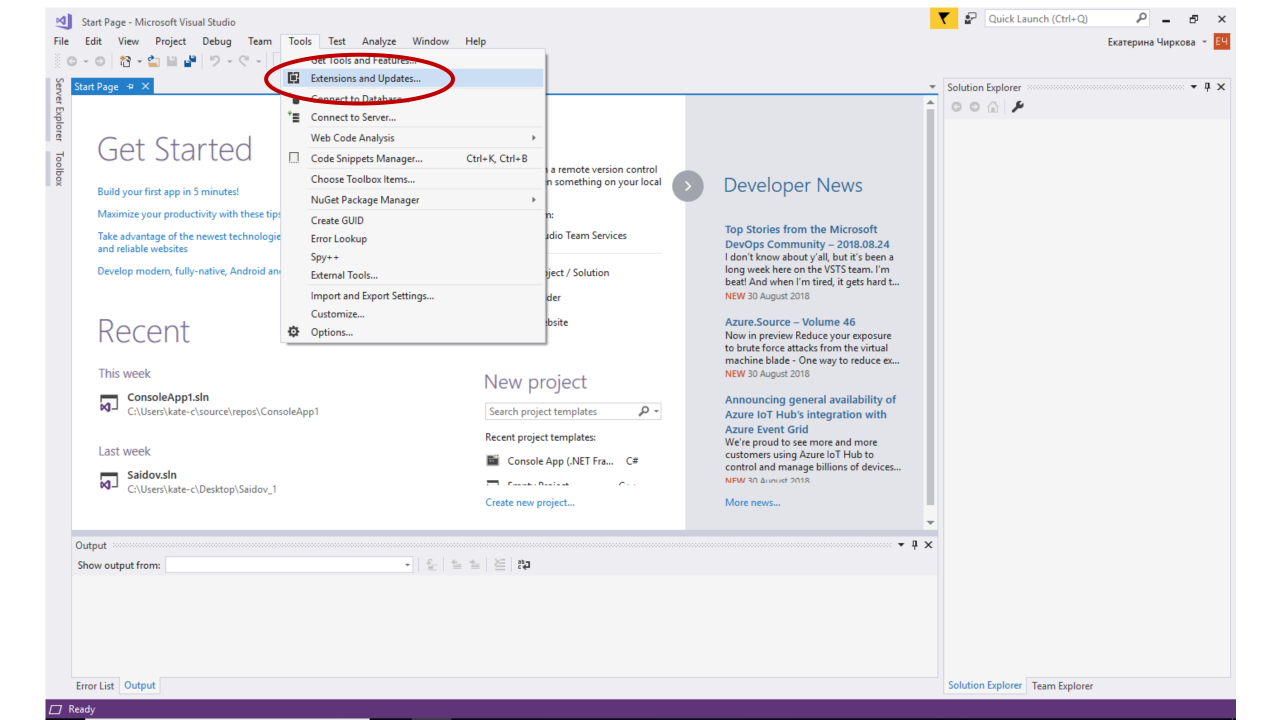
Thanks for submitting!

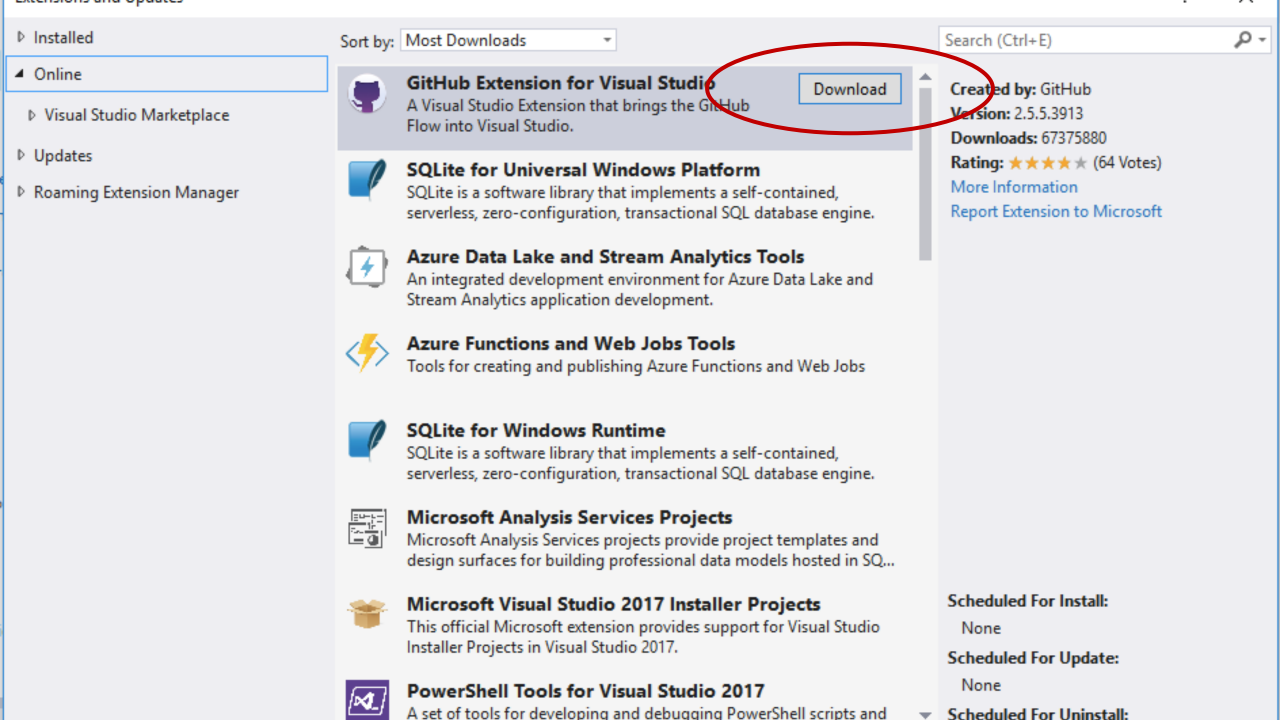
Be sure to check your email. If you don't hear from us within the hour, you should receive an email from us in fewer than **5 days**. Have an Octotastic day!

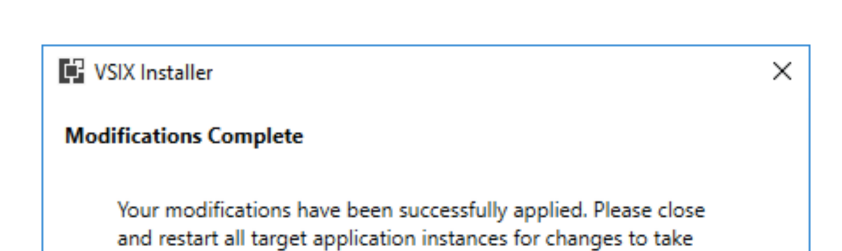
1 If you have allowed your coupon to expire and require immediate access you may follow these directions to make any locked private repositories public.

После этого настраиваем Visual Studio

- Инструкции на следующей странице
- https://msdn.microsoft.com/ru-ru/dn275834.aspx материалы по теме
- https://www.youtube.com/watch?v=SqarOBqIlpU&t=64s видеотуториал (учетная запись у вас уже есть!, нужно установить расширение, после, создать репозиторий это можно сделать и из Visual Studio)
- Можете посмотреть это видео https://www.youtube.com/watch?v=Nw2tfO44 9E&t=61s





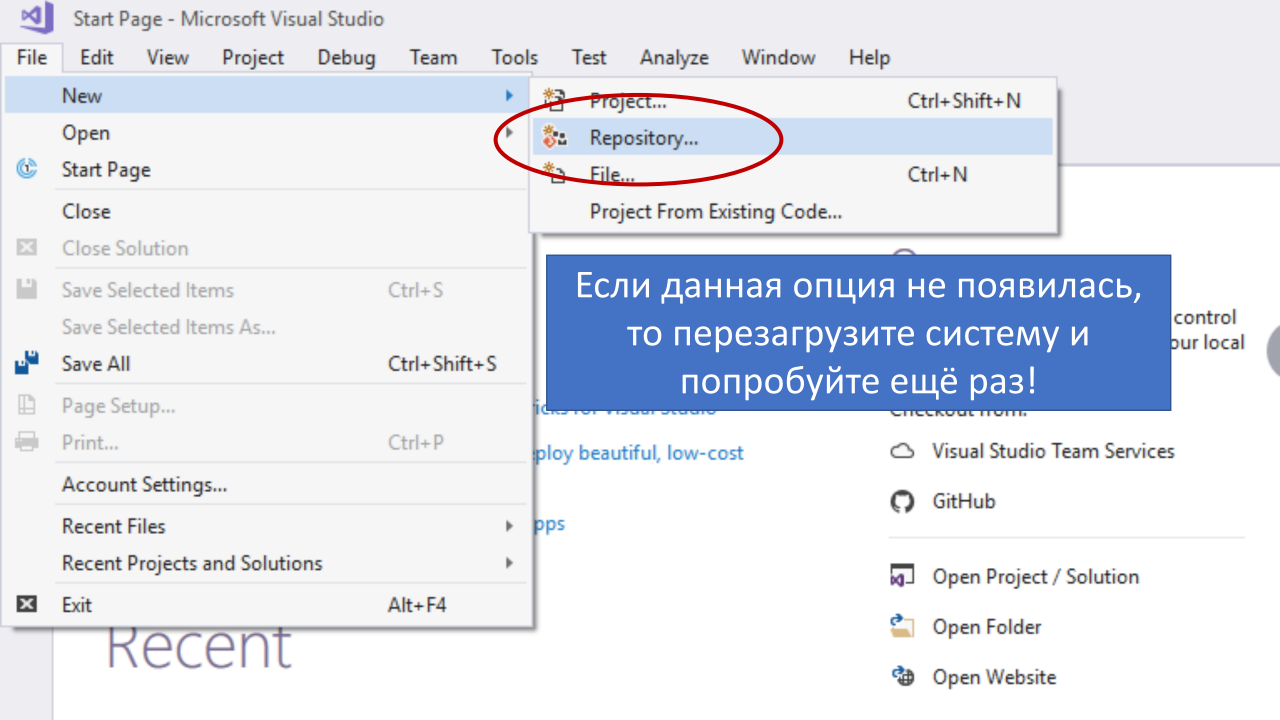


✓ GitHub Extension for Visual Studio

View Install Log

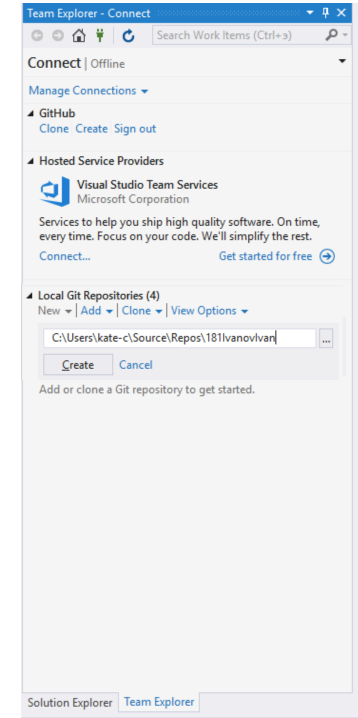
effect.

Close



Создать локальный репозиторий

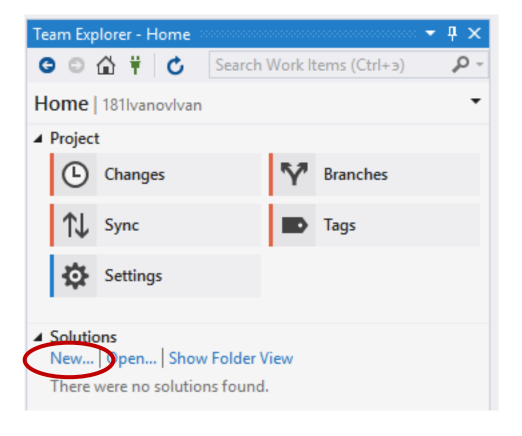
Называем его строго в формате 196SurnameName !!! (группаФамилияИмя)

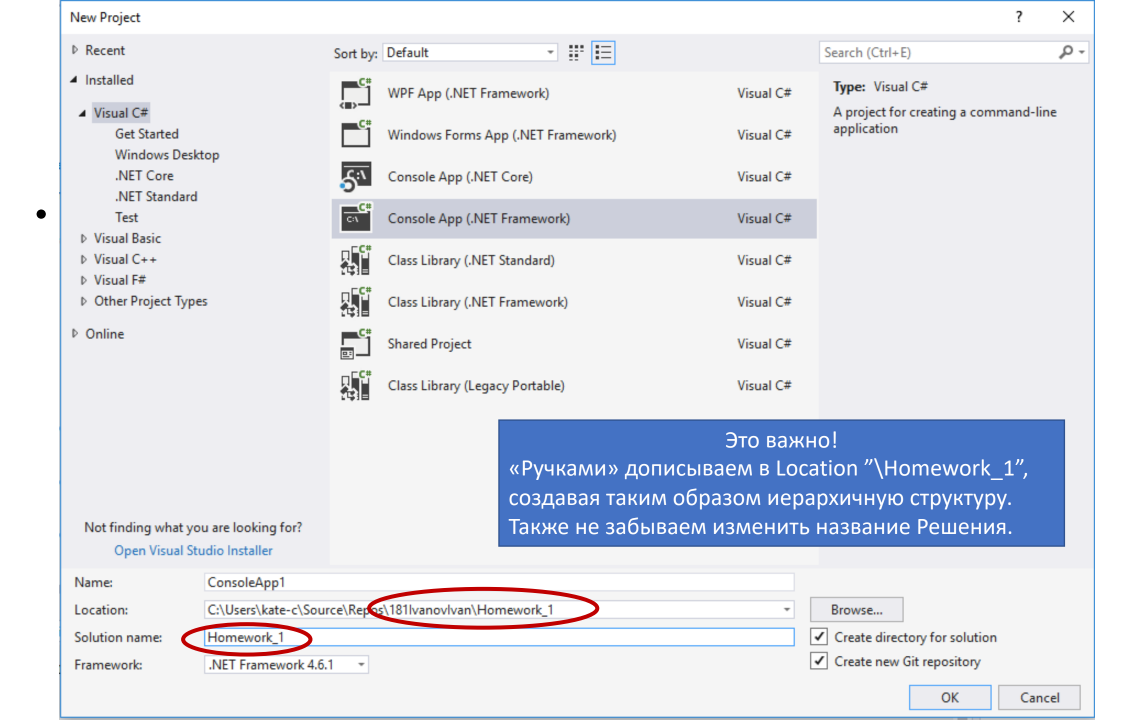


- Создали локальный репозиторий, отлично!
- Нажимаем на него



• Создаем новое решение



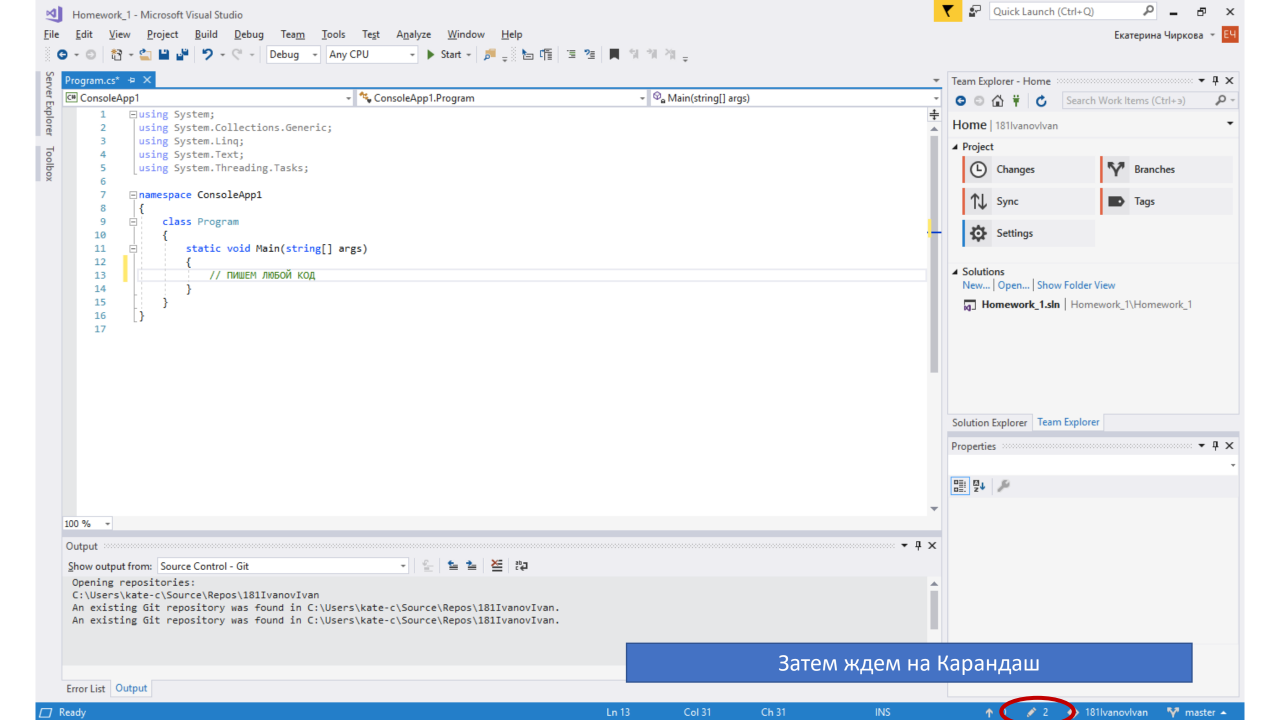


Пишем любой код, создаем любые проекты

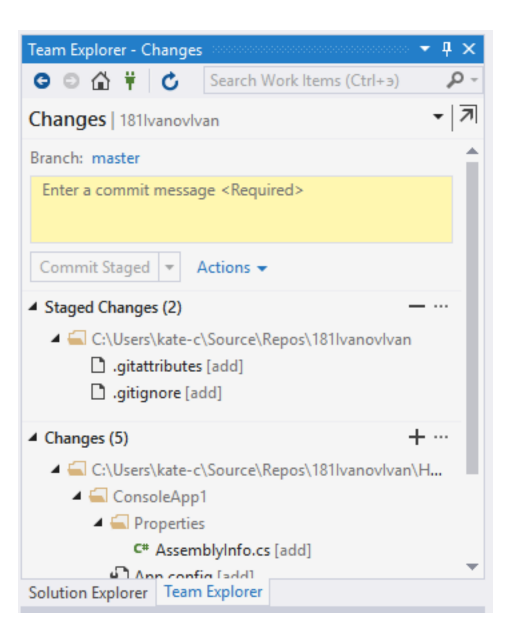
```
→ ConsoleApp1
C# ConsoleApp1

□using System;

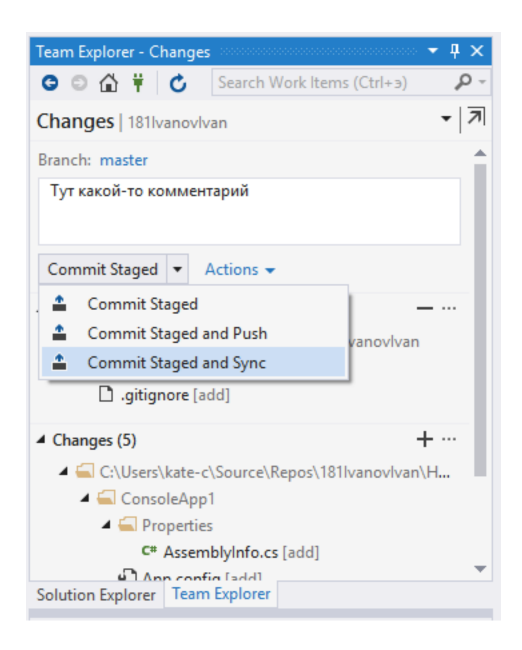
            using System.Collections.Generic;
            using System.Linq;
            using System.Text;
            using System. Threading. Tasks;
           - namespace ConsoleApp1
                 class Program
     10
     11
                     static void Main(string[] args)
                         // ПИШЕМ ЛЮБОЙ КОД
     13
     14
     15
     16
     17
```



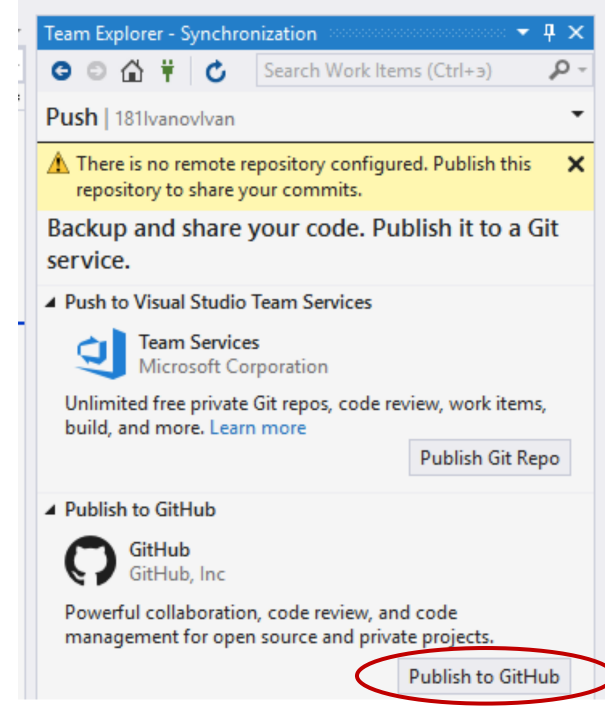
• Пишем в желтом поле комментарий или нажимаем пробел



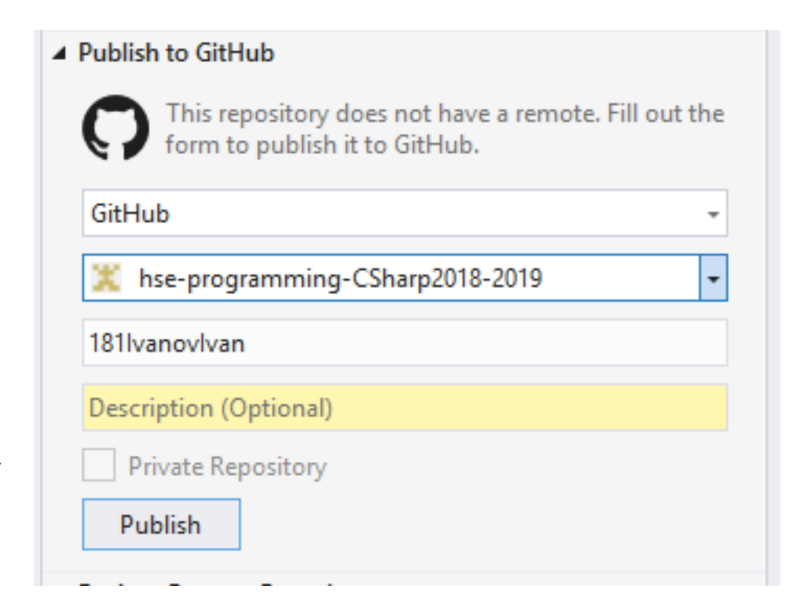
- Затем производим фиксацию всех изменений и синхронизацию.
- (Третья строчка из выпадающего списка)



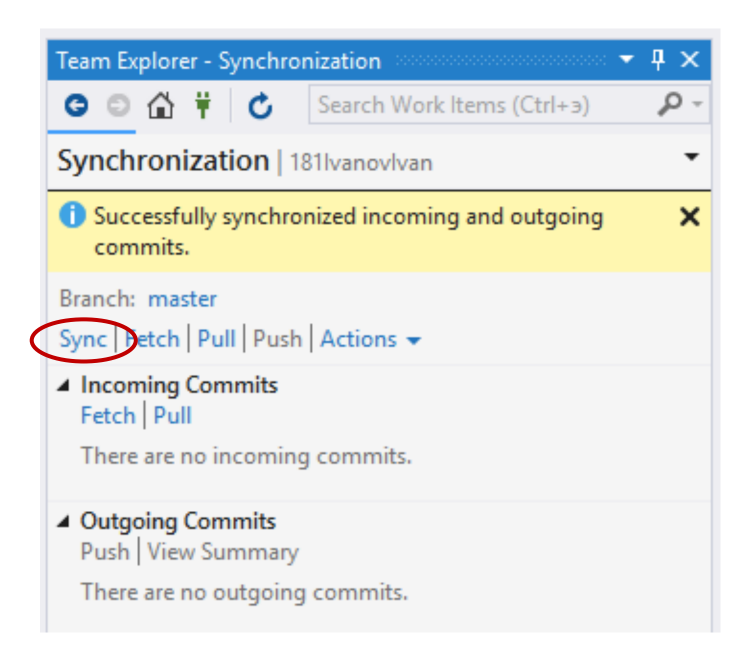
- Должно появиться данное предупреждающее сообщение. У нас есть локальный репозиторий, но мы ещё не создали его удаленно.
- Для этого публикуем его на GitHub



- Логинимся
- И выбираем не свой аккаунт, а общую организацию (hseprogramming-...)
- Проверяем, что название репозитория удовлетворяет формату 181lvanovlvan
- Нажимаем Publish

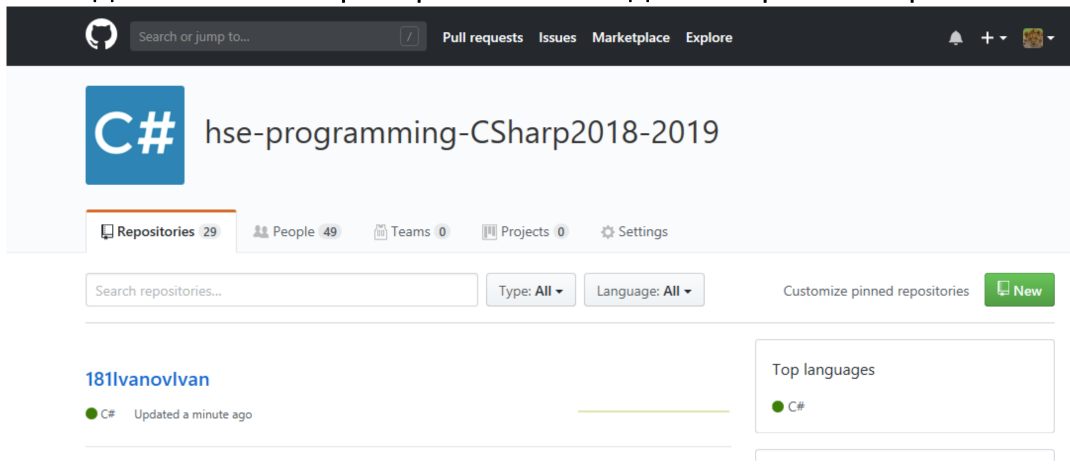


• Нажимаем на синхронизацию



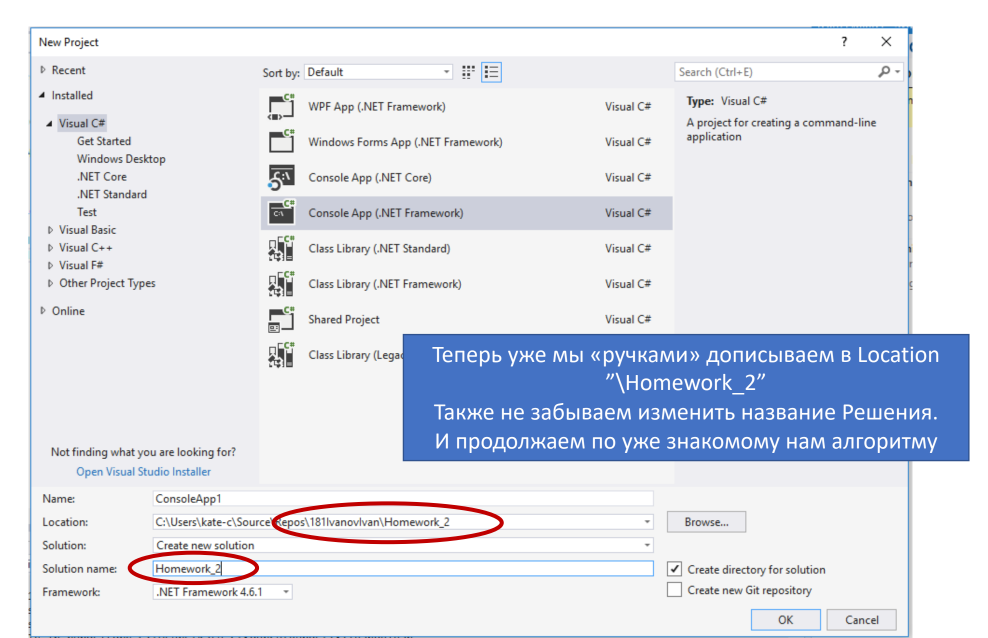
Ура!

• Заходим на сайт и проверяем наш созданный репозиторий



- После добавления новых изменений снова действуем по следующему алгоритму:
 - Карандаш
 - Комментарий
 - Фиксация и синхронизация
 - Всё (проверяем на сайте)

Мы только что добавили дз1. Как добавить дз2?



Аккуратность – наше все!

- Помните, что репозиторий нужно вести аккуратно.
- Сделайте иерархическую структуру репозитория и соблюдайте её:
 - 03 module
 - 01 seminar
 - class work
 - home work
 - 02 seminar
 - И т.д.