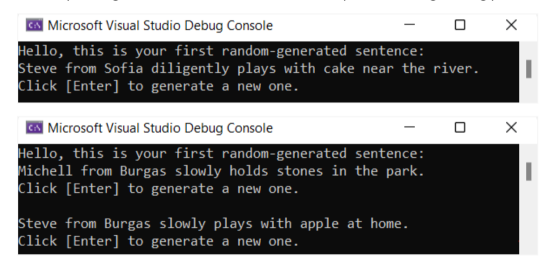
Practical Project: Random Sentences Generator

This is additional practical project and it is not mandatory and it is not included in the final score. The main purpose is to use gained knowledge in different type of problems and to improve your portfolio and GitHub skills.



This random sentence generator is just for fun! These sentences can provide humour and be a cool way to surprise others by sharing a standout sentence on social media platforms and gathering your network's reaction.



1. Create GitHub Repository

Create a new repository from https://github.com/new. Choose a meaningful name, e. g.

"RandomSentencesGeneratorByUsername", add a short description, and make your repo public. Also, add a README.md file and .gitignore for Visual Studio. Finally, change the license to "MIT" and click on the [Create] button to create your repository.



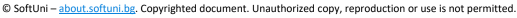
Please choose your original and unique name for your project!

Your GitHub profile should be unique, not the same as your colleagues'.

You can follow this tutorial, but you can also make changes and implement your project differ from your colleagues.

Now your **repository** is **created** and should look like this:









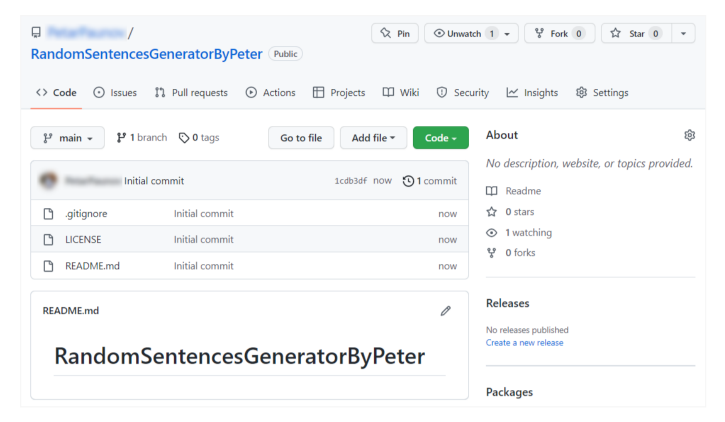












Now let's see how to write the code of our application.

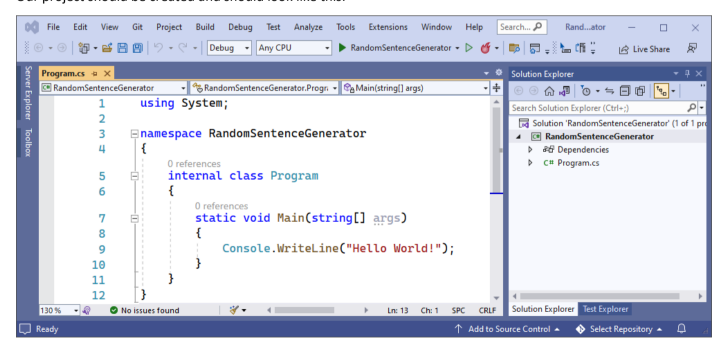
2. Write the Sentences Generator Code

Let's create the application and play with it.

Create a Visual Studio Project

First, we should start Visual Studio and create a new C# console application. Then, choose an appropriate name and a place to save the project. On the next screen, choose [.NET 6 (Long-term support)] and create the project.

Our project should be created and should look like this:

















Before we continue, let's change the name of our main class to something more meaningful:

```
Solution 'RandomSentencesGenerator' (1 of 1 project)

▲ C RandomSentencesGenerator
  Dependencies
      C# RandomSentencesGenerator.cs
```

Implement the Generator Logic

Now let's start working on our project.

Create the Sentence Model

To create our sentences we are going to need: names, places, verbs, nouns, adverbs and details. The sentence that we will create is based on the following model:

- One **sentence** needs [Who from where] [Action] [Detail] to be created.
 - o "Who from where" example: [Name + from + Place] ("David from London").
 - o "Action" example: [Adverb] + [Verb] + [Noun] ("calmly watched the sunset").
 - o "Detail" example: "near the river", "at home", "in the park".

Add Words for the Sentences

Let's start by creating arrays with all the words that we are going to use to create a random sentence. Arrays are used to store multiple values in a single variable, instead of declaring separate variables for each value.

To declare an array, define its variable type with square brackets, do it as follow:

```
string[]
```

Now let's create our first array and call it "names". To fill the array we have to use curly brackets. Inside the brackets, write names, separated by a comma. These are some example names that you can use:

```
"Peter", "Michell", "Jane", "Steve"
```

You array should look like this:

```
string[] names = { "Peter", "Michell", "Jane", "Steve" };
```

Now we need to create arrays with words for "places", "verbs", "nouns", "adverbs" and "details". Do this by yourself. Here are some words you can use:

Places:

```
"Sofia", "Plovdiv", "Varna", "Burgas"
```

Verbs:

```
"eats", "holds", "sees", "plays with", "brings"
```

Nouns:

```
"stones", "cake", "apple", "laptop", "bikes"
```

Adverbs:

```
"slowly", "diligently", "warmly", "sadly", "rapidly"
```















Details:

```
"near the river", "at home", "in the park"
```

Finally, arrays should look like this:

```
string[] names = { "Peter", "Michell", "Jane", "Steve" };
string[] places = { "Sofia", "Plovdiv", "Varna", "Burgas" };
string[] verbs = { "eats", "holds", "sees", "plays with", "brings" };
string[] nouns = { "stones", "cake", "apple", "laptop", "bikes" };
string[] adverbs = { "slowly", "diligently", "warmly", "sadly", "rapidly" };
string[] details = { "near the river", "at home", "in the park" };
```

More information about arrays: https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/arrays/.

Create a Method for Getting a Random Word

Now we are going to create a method. Generally, methods are useful to improve code reusability by reducing code duplication. If we have the same functionality to perform in multiple places, then we can create one method with the required functionality and reuse it wherever it is necessary in the application. In our case, the method will help us choose random words every time.

To create a **method**, you need the following things:

- First, our method should have a **return type string**.
- Second, we need a name for the method.
- Third, we should define **parameters** that the **method** will receive.

Do it as follow:

```
string GetRandomWord(string[] words)
{
```

Now let's write the method logic. First, we need to create a variable from the type Random – you already know how to do that:

```
string GetRandomWord(string[] words)
{
    Random random = new Random();
```

Now we should use the Next() method of the Random class to choose a random index. However, the index should not be greater than the length of the words array, so do it like this:

```
int randomIndex = random.Next(words.Length);
```

Next thing is to create a variable of type string for our random generated word. This word will be on the randomly-generated index from the words array:

```
string word = words[randomIndex];
```

The last thing we should do is to **return** our **random** generated **word** to the method:

```
return word;
}
```

Now our **method GetRandomWord()** is created and ready to use. It looks like this:















```
string GetRandomWord(string[] words)
{
    Random random = new Random();
    int randomIndex = random.Next(words.Length);
    string word = words[randomIndex];
    return word;
}
```

We will learn more about methods in the Methods/Functions lesson, but you can read more information about methods here: https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/classes-and-structs/methods.

It's time for the easy part – let's make the generator work.

Implement Generator Logic

First, we should create an endless **while loop**. You already know how to do this:

```
£
}
```

Now we should create variables for all different random words. To do this we will use our method GetRandomWord(), which will do all the work for us.

First, create a variable from the type string and name it "randomName". Make the variable keep the result from our GetRandomWord() method and pass our words array as an argument to the method. Do it as follow:

```
while (true)
{
    string randomName = GetRandomWord(names);
```

Now try to create variables for the other words yourself. They should all pass the necessary arrays and keep the results from the GetRandomWord() method. Finally, it should look like this:

```
string randomPlace = GetRandomWord(places);
string randomVerb =
string randomNoun =
string randomAdverb = -
string randomDetail = |
```

Next thing is to construct our random sentence. Remember the model that we are working on – first, we need "Who from where", then "Action" and last "Details":

To construct "Who from where" we need [name + from + place]. Do it like this:

```
string who = $"{randomName} from {randomPlace}";
To construct "Action" we need [adverb + verb + noun]. Do it like this:
     string action = $"{randomAdverb} {randomVerb} {randomNoun}";
```

We already have our **details** ready so the last thing we should do is **to combine them** in a **sentence**. Use the **model** and try to do it yourself:

















```
string who = $"{randomName} from {randomPlace}";
string action = $"{randomAdverb} {randomVerb} {randomNoun}";
```

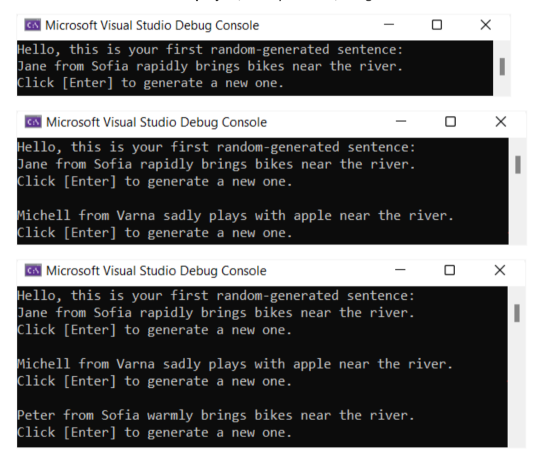
Now what is left is to write the sentence on the console. Next, write a message to the user to press [Enter] to generate a new sentence and read his input. You know how to do that:

```
(sentence);
("Click [Enter] to generate a new one.");
sels Read insO:
```

You can also write a greeting message before the while loop:

```
("Hello, this is your first random-generated sentence: ");
while (true)...
```

This is all it takes to **finish** our **project**, after you run it, the generator should look like this:



Now let's upload it to **GitHub**.

3. Upload Your Project to Github

We already know how to clone our repository by using **Git Bash** or **TortoiseGit**.

Use TortoiseGit (Option 1)

Use **Git clone** for cloning with **TortoiseGit**. Go to the desired directory, **right-click** on a blank space anywhere in the folder and click [Git Clone]. Now go to our newly created repository and copy the repository's URL – you







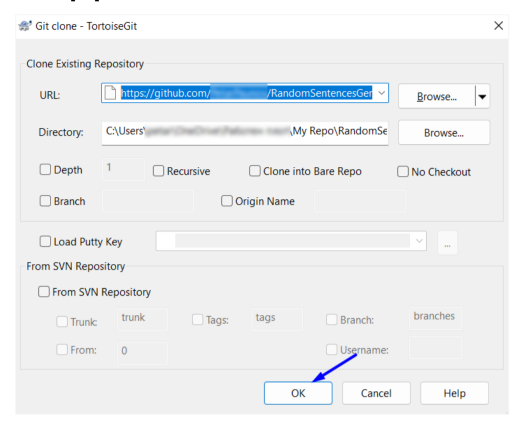






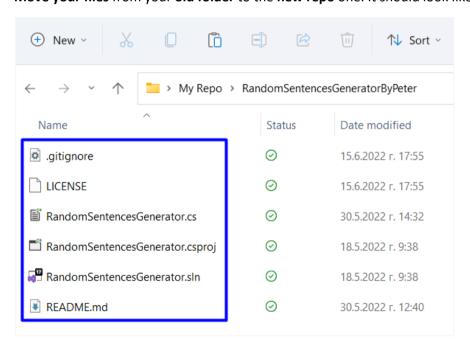


should already know how to do this. The last thing that we should do is to open our TortoiseGit to paste the URL and click [OK].



Your files from your GitHub repo will be downloaded to a sub-folder called as your project in GitHub, "RandomSentencesGeneratorByPeter" in our case.

Move your files from your old folder to the new repo one. It should look like this:



Now to **upload** our changes from our working project folder to GitHub.

We can use TortoiseGit's [Git Commit...]. Go to your project's folder, right-click on blank space anywhere in the folder and click [Git Commit -> "main"...].

Add an appropriate message and click [Add] so you don't miss any files, finally click [Commit].





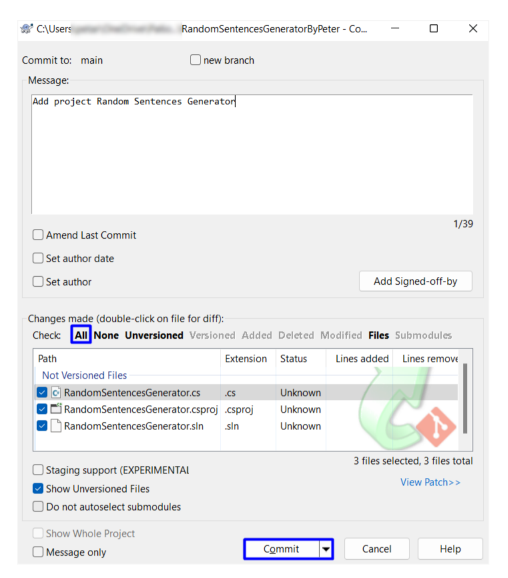




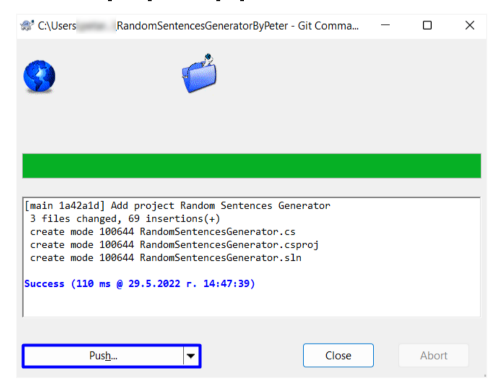








After that click [Push] and then [OK]:



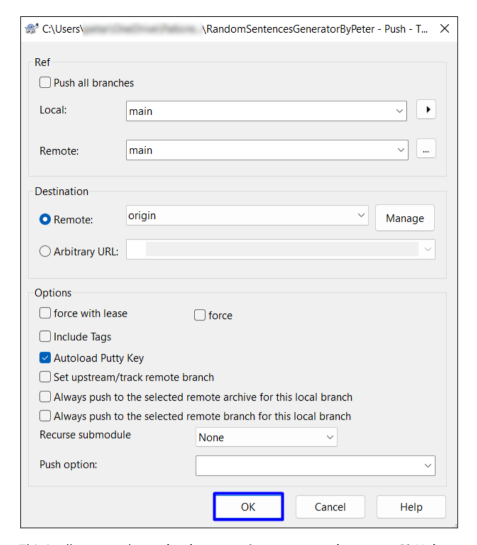












This is all you need to upload your project source code to your GitHub repository using TortoiseGit.

Use Git Bash (Option 2)

Alternatively, use Git Bash to commit and push your local changes to the repo.

Go to the desired directory, right click on blank space anywhere in the folder, select "Git Bash Here" to open the Git command line console. If the "Git Bash Here" menu is missing, you should first install Git. Type "git clone" command followed by the link of your **repository**:

git clone

This command is for cloning with Git Bash, paste your repository URL after the command.

```
MINGW64:/c/
                                                                        /My Repo
   @DESKTOP-VFG6D1G MINGW64
                                                     My Repo
 git clone https://github.com/
                                          /RandomSentencesGeneratorByPeter.git
loning into 'RandomSentencesGeneratorByPeter'...
emote: Enumerating objects: 5, done.
emote: Counting objects: 100% (5/5), done.
emote: Compressing objects: 100% (4/4), done.
emote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
deceiving objects: 100% (5/5), done.
```











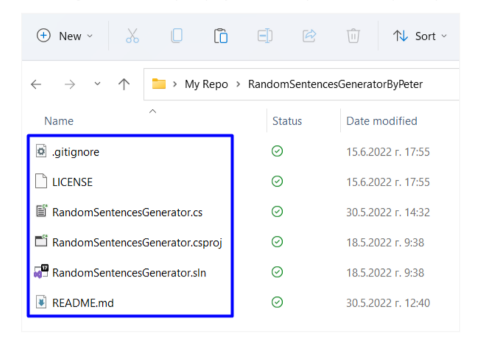






Your files from your GitHub repo will be downloaded to a sub-folder called as your project in GitHub, "RandomSentencesGeneratorByPeter" in our case.

Next thing to do is to add your project files into your cloned repository folder. It should look like this:



Now we are ready to upload our changes from "Git Bash clone". Go to the desired folder, right click on blank space anywhere in the folder, select "Git Bash Here" and run the following commands.

Type the following command:

git status

The git status command displays the state of the working directory and the staging area.

```
MINGW64:/c/
                                         /My Repo/RandomSentence...
                                                                         ×
     @DESKTOP-VFG6D1G MINGW64 ~/
                                                      My Repo/RandomSentencesGen
 ratorByPeter (main)
 git status
On branch main
our branch is up to date with 'origin/main'.
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
```

Now type:

```
git add .
```

This command adds all modified files.

Next type:

```
git commit -m "Your message here"
```

This command commits your changes. We also should add an appropriate message.

















Second to the last type.

```
git pull
```

This command updates your local repository.

Now the last thing that we should do is to **push** our changes by using the command:

```
git push
```

This command **pushes** your changes to our local **repository**.

```
MINGW64:/c/
                                          'My Repo/RandomSentence...
  tar@DESKTOP-VFG6D1G MINGW64 ~/
                                                       My Repo/RandomSentencesGen
 ratorByPeter (main)
 git add .
etar@DESKTOP-VFG6D1G MINGW64 ~/
                                                      /My Repo/RandomSentencesGen
 ratorByPeter (main)
 git commit -m "Add project Random Sentences Generator"
main fbbab51] Add project Random Sentences Generator
 3 files changed, 69 insertions(+)
create mode 100644 RandomSentencesGenerator.cs
create mode 100644 RandomSentencesGenerator.csproj
create mode 100644 RandomSentencesGenerator.sln
                                                       /My Repo/RandomSentencesGen
etar@DESKTOP-VFG6D1G MINGW64 ~/
ratorByPeter (main)
 git pull
Already up to date.
etar@DESKTOP-VFG6D1G MINGW64 ~/
                                                       /My Repo/RandomSentencesGer
eratorByPeter (main)
$ ait push
```

This is all you need to **update** your **repository** with **Git Bash**.

4. * Modify the Code, Write Your Own Features

Now, it's time to play with the code and modify it.



This is your own project. **Be unique**. Don't be a copy-paster!

- Implement your own features.
- **Implement the code yourself**, using your own coding style, code formatting, comments, etc.
- Make the project more interesting. Learn by playing with the code and adding your own changes.

Below are a few ideas of what you can implement or modify as an addition to your code.

Add More Words

You can think of more words to add to make the sentences more interesting and fun.

Try Different Sentence Structures

You can **change your sentence** and make it more complex:

You can turn your sentence to a question: ["Who" question word/phrase] + [Verb] + [Subject] + [Main Verb] + [Object or Other Information].















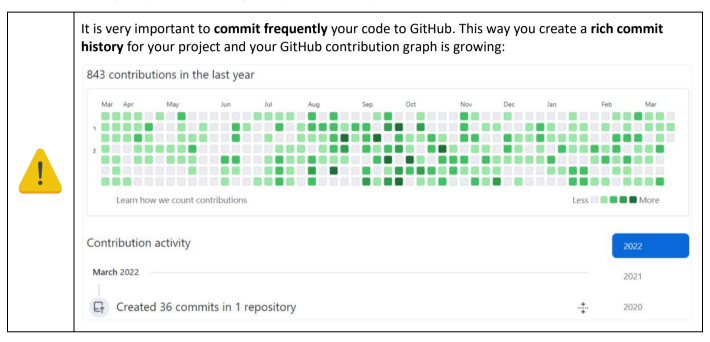
- You can add more sentence parts on the right places or change the place of the current ones.
- You can think of more ways to change your sentence.

Additional Ideas

- Consider a way to create a more **complex sentence generator**.
 - Example of a more complex generator: http://lomacar.github.io/Random-Sentence-Generator.
- You can add anything else in your code, based on your own ideas?

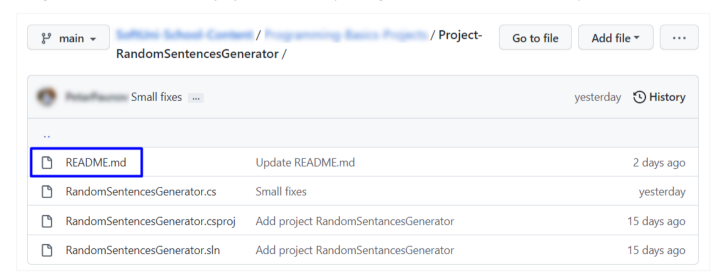
Commit to GitHub

Now commit and push your code changes to your GitHub repo!



Write a README.md File

It's highly recommended to provide documentation as part of your project in GitHub to describe what the project is doing. So, let's make one for this project. Let's start by editing the README.md file from our repo at GitHub:

















Documentation Sections

Add information about your project in your README.md file: project goals, technologies used, screenshots, live demo, etc. Typically, you should have the following sections:

- Project title (should answer the question "What's inside this project?")
- Project goals (what problem we solve, e. g. we implement a certain game)
- **Solution** (should describe how we solve the problem \rightarrow algorithms, technologies, libraries, frameworks, tools, etc.)
- Source code link (give a direct link to your source code)
- Screenshots (add screenshots from your project in different scenarios of its usage)
- **Live demo** (add a one-click live demo of your code)

Use Markdown

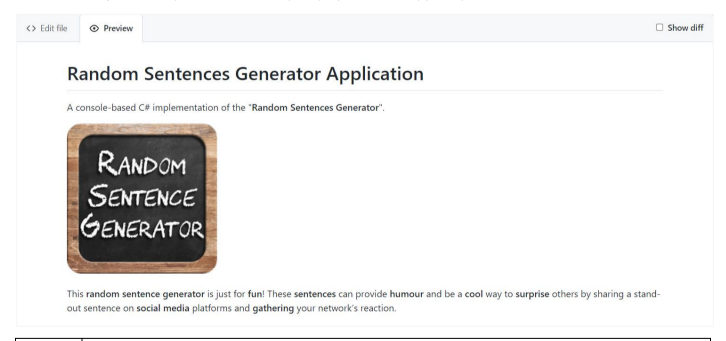
Note that the GitHub README.md file is written in the Markdown language. Markdown combines text and special formatting tags to describe formatted text documents.

Project Goals

Start your documentation by describing your project goals. What problem does your project solve?

Sample Documentation

This is an **example** of how you can document your project. Don't copy and paste it!





Write the project documentation yourself. Don't copy and paste it!

This is your unique GitHub profile and your own unique project. Be different from others.

Find an appropriate image and add it. You can add images as follows:



Your Solution

Describe how you solve the problem: algorithms, technologies, libraries, frameworks, tools, etc:

















Solution

The **Generator** is based on the following **model**:

- [Sentence] = Who + Action + Details.
 - Who = Name | Name from Place
 - Names = {Peter, Michell, Jane, Steve, ...}
 - Places = {Sofia, London, New York, Germany, ...}
 - Action = Verb + Noun | Adverbs + Verb + Noun
 - Verbs = {eats, holds, sees, plays with, brings, ...}
 - Nouns = {stones, cakes, apples, laptops, bikes, ...}
 - Adverbs = {slowly, diligently, warmly, sadly, rapidly}
 - Details = {near the river, at home, in the park}

You can use the **backtick** (`) at the **start** and **end** of the **word** to make it **grey**:

```
`Who` + `Action` + `Details`.
```

You can also use the double-asterisk (**) at the start and end of the word to bold it:

Link to the Source Code

Add a link to your source code as follows:

[Source Code](RandomSentencesGenerator.cs)

Screenshots

Add **screenshots** of your project:

- 1. **Take a screenshot** with your favourite tool (e.g. the **Snipping Tool** in Windows).
- 2. Paste the screenshot in the GitHub Markdown editor, using [Ctrl+V]:

Example screenshots for the "Random Sentences Generator" game:









Screenshots * set -e; csc Main.cs; mono Main.exe Microsoft (R) Visual C# Compiler version 3.6.0-4.20224.5 (ec77c100) Copyright (C) Microsoft Corporation. All rights reserved. Hello, this is your first random-generated sentence: Steve from Varna warmly eats laptop at home. Click [Enter] to generate a new one. set -e; csc Main.cs; mono Main.exe Microsoft (R) Visual C# Compiler version 3.6.0-4.20224.5 (ec77c100) Copyright (C) Microsoft Corporation. All rights reserved. Hello, this is your first random-generated sentence: Michell from Plovdiv sadly holds bikes near the river. Click [Enter] to generate a new one. Jane from Varna warmly holds laptop at home. Click [Enter] to generate a new one. * set -e; csc Main.cs; mono Main.exe Microsoft (R) Visual C# Compiler version 3.6.0-4.20224.5 (ec77c100) Copyright (C) Microsoft Corporation. All rights reserved. Hello, this is your first random-generated sentence: Michell from Plovdiv sadly holds bikes near the river. Click [Enter] to generate a new one. Jane from Varna warmly holds laptop at home. Click [Enter] to generate a new one. Michell from Sofia rapidly sees bikes near the river. Click [Enter] to generate a new one. Peter from Plovdiv rapidly sees laptop at home. Click [Enter] to generate a new one.

6. Upload Your App to Replit

You already should have a Replit profile. Now let's add our project there so we can share it with our friends and add it to our **GitHub** profile. You already should know how to do that.

Open the menu in the upper left corner. Click [Create], then select the language in which your project is written, select a name, and create the project. If your project is in C#, choose "Mono C#":







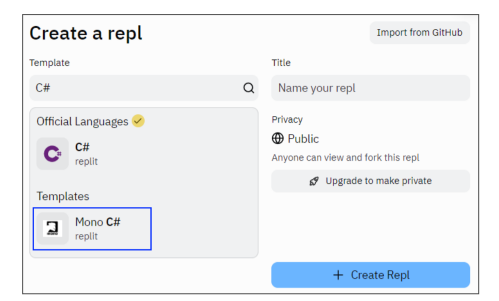








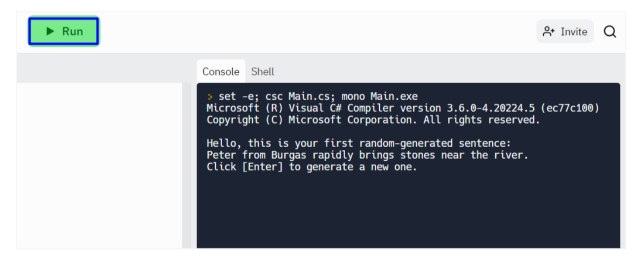




Add your code in "Main.cs" file.

```
/ Random Sentences G... 2
                                                                                                            ► Run
                                       Main.cs ×
0
                          ⊕ + 🛨 🚼
                                         using System;
-C°
       C# Main.cs
                                       3
                                          namespace RandomSentancesGenerator
       Main.exe
А
                                       4
                                       5
                                              class RandomSentancesGenerator
                                       6
€Ğ}
                                       7
                                                  static void Main(string[] args)
                                       8
string[] names = { "Peter", "Michell", "Jane", "Steve" };
                                      10
                                                      string[] places = { "Sofia", "Plovdiv", "Varna", "Burgas" };
                                                      string[] verbs = { "eats", "holds", "sees", "plays with", "brings" };
                                      11
                                                      string[] nouns = { "stones", "cake", "apple", "laptop", "bikes" };
                                      12
                                      13
                                                      string[] adverbs = { "slowly", "diligently", "warmly", "sadly", "rapidly" };
                                      14
                                                      string[] details = { "near the river", "at home", "in the park" };
```

Click [Run] and enjoy your console application.



You can now **share** your app with your friends.

7. Add Replit Link to Your README.md

Now add a "one-click live demo" of your project from your GitHub project documentation. You can do it as follows:















```
## Live Demo
You can try the generator directly in your Web browser here:
[<img alt="Play Button" src="https://user-images.githubusercontent.com/85368212/169246359-bc946e73-2c4f-42ff-b980-fe0c229f35c9.png" />]
(https://replit.com/ /Random-Sentences-Generator#Main.cs)
```

You can take a screenshot from Replit.com and paste it into the GitHub documentation editor directly with [Ctrl+V].

This is what it should look like after the changes in your **README.md** documentation:

```
Live Demo
You can try the generator directly in your Web browser here:
  ■ (a) (a) Number / Random Sentences G... 2 5
                                                                                                  ▶ Run
                                                                                                                                                                                            & Invite Q
                                       Main.cs ×
   D Files
                         Ð : :
                                       1 using System;
                                          namespace RandomSentancesGenerator
           Main.exe
   8
                                               class RandomSentancesGenerator
   (6)
                                                    static void Main(string[] args)
                                                                                                                               Steve from Varna diligently plays with laptop in the park. Click [Enter] to generate a new one.
   string[] names = { "Peter", "Michell", "Jane", "Steve" };
string[] places = { "Sofia", "Plovdiv", "Varna", "Burgas"
                                                                                                                                Jane from Plovdiv sadly brings apple in the park.
Click [Enter] to generate a new one.
                                      10
                                      11
                                                       string[] verbs = { "eats", "holds", "sees", "plays with",
                                      12
                                                        string[] nouns = { "stones", "cake", "apple", "laptop",
                                      13
                                                        string[] adverbs = { "slowly", "diligently", "warmly",
                                           "sadly", "rapidly" };
```

Now we have completed our **Random Sentences Generator** and we have a new **project** in our **GitHub** portfolio.









