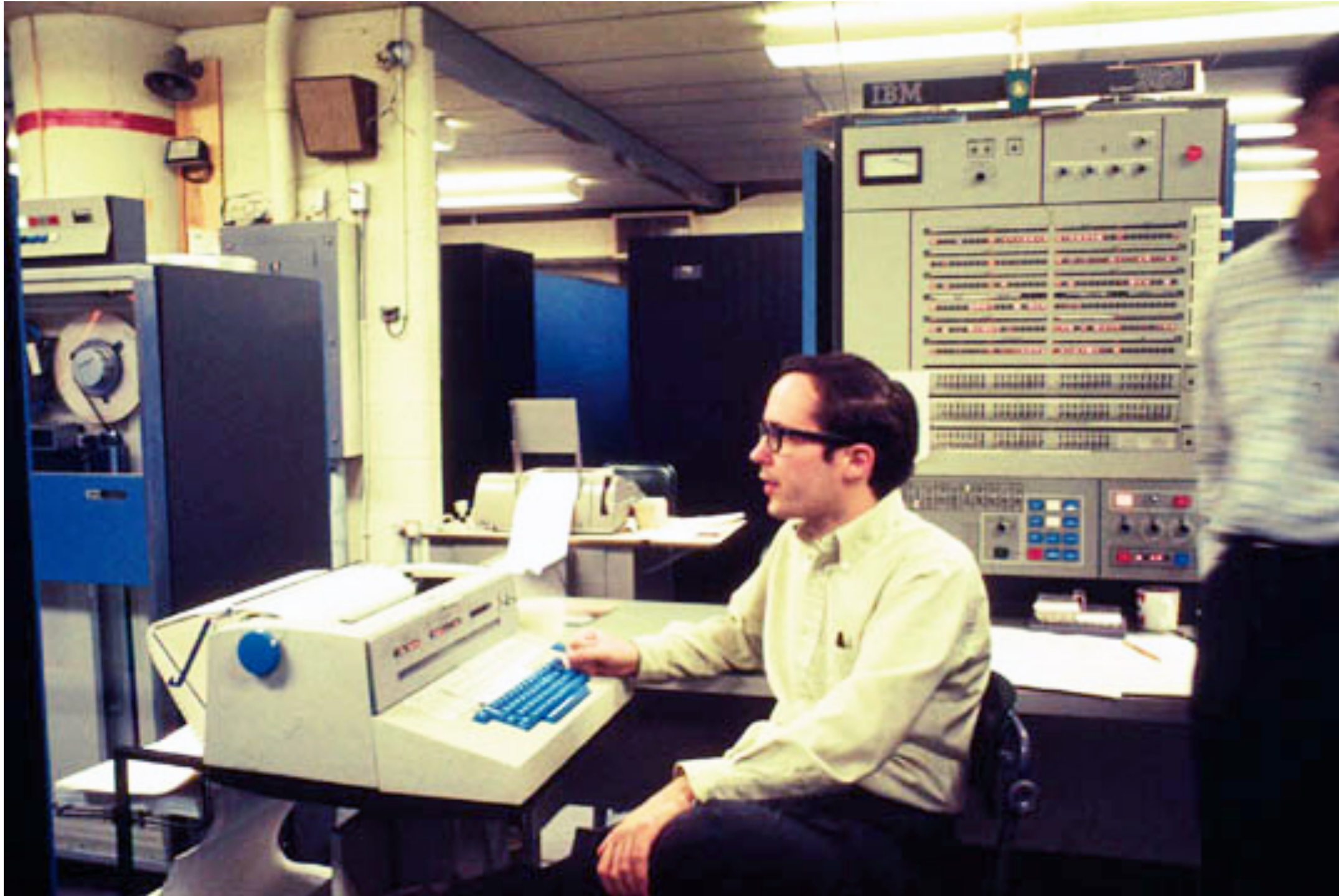


Úvod do programovania

<https://x.valky.eu/prog1p>

Gabriel Války



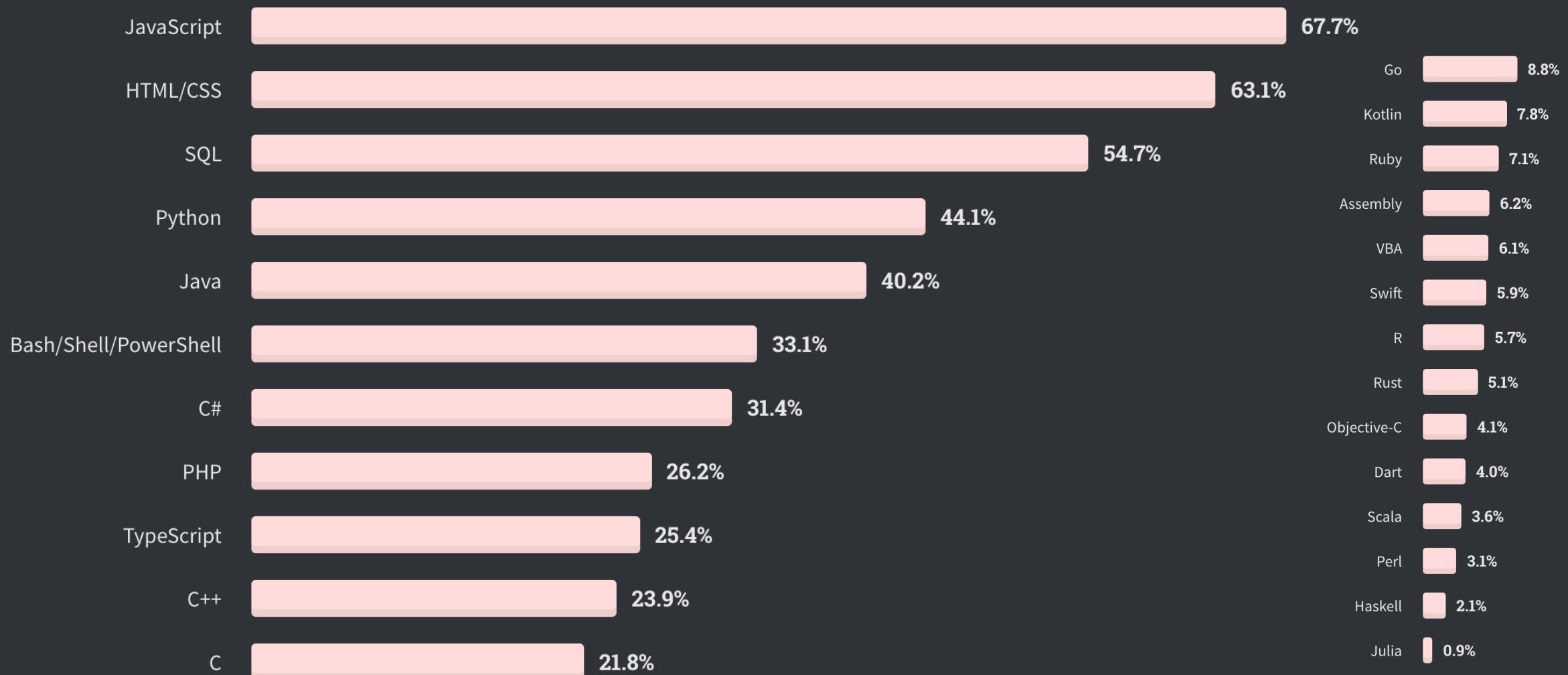
SORTA
WILKSKA MMOKKI
SKEL / SKELA
JERTEX
PFET
SARANT
CEPANT



***** COMMODORE 64 BASIC V2 *****
64K RAM SYSTEM 38911 BASIC BYTES FREE
READY.



Most Popular Technologies



Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up <
Login

f Twitter + 52.6K

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Run Debug Stop Share Save Beautify Language C

main.c

```
1 #include <stdio.h>
2
3 int main()
4 {
5     int i = 1;
6     while (i<=10)
7     {
8         int obvod = 4*i;
9         int obsah = i*i;
10        printf("Stvorec so stranou %d ma obvod %d a obsah %d.\n",
11               i, obvod, obsah);
12        i = i + 1;
13    }
14
15    return 0;
16 }
```

input

```
Stvorec so stranou 7 ma obvod 28 a obsah 49.
Stvorec so stranou 8 ma obvod 32 a obsah 64.
Stvorec so stranou 9 ma obvod 36 a obsah 81.
Stvorec so stranou 10 ma obvod 40 a obsah 100.
```

Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up <
Login

f Twitter + 52.6K

Main.java

```
1 public class Main
2 {
3     public static void main(String[] args) {
4         Integer i = 1;
5         while (i <= 10) {
6             Integer obvod = 4*i;
7             Integer obsah = i*i;
8             System.out.println("Stvorec so stranou " + i +
9                 " ma obvod " + obvod + " a obsah " + obsah);
10            i = i + 1;
11        }
12    }
13 }
14
```

input

```
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K + 52.6K

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy © 2016 - 2021 GDB Online

Run Debug Stop Share Save Beautify Download Language Python 3 i

main.py

```
1 i = 1
2 while i<=10:
3     obvod = 4*i
4     obsah = i*i
5     print ('Stvorec so stranou ', i, ' ma obvod ', obvod, ' a obsah ', obsah)
6     i = i + 1
7
```

input

```
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up <
Login

f 52.6K + 52.6K

main.php

```
1 <?php
2
3 $i = 1;
4 while ($i <= 10)
5 {
6     $obvod = 4*$i;
7     $obsah = $i*$i;
8     echo "Obvod so stranou ".$i. " ma obvod ".$obvod." a obsah ".$obsah."\n";
9     $i = $i + 1;
10}
11
12 ?>
```

input

```
Obvod so stranou 7 ma obvod 28 a obsah 49
Obvod so stranou 8 ma obvod 32 a obsah 64
Obvod so stranou 9 ma obvod 36 a obsah 81
Obvod so stranou 10 ma obvod 40 a obsah 100
```

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

  + 52.6K

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy © 2016 - 2021 GDB Online

Run Debug Stop Share Save Beautify Download Language C# i

main.cs

```
1 using System;
2 class HelloWorld {
3     static void Main() {
4         int i = 5;
5         while (i <= 10) {
6             int obvod = 4*i;
7             int obsah = i*i;
8             Console.WriteLine("Stvorec so stranou " + i + " ma obvod " + obvod +
9                 " a obsah " + obsah);
10            i = i + 1;
11        }
12    }
13 }
```

input

```
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K

main.vb

```
Module VBModule
    Sub Main()
        dim i, obvod, obsah as integer
        I = 1
        while i <= 10
            obvod = 4*i
            obsah = i*i
            Console.WriteLine("Obvod stvorca so stranou " + str(i) +
                " je " + str(obvod) + " a obsah " + str(obsah))
            I = I + 1
        end while
    End Sub
End Module
```

input

```
Obvod stvorca so stranou 7 je 28 a obsah 49
Obvod stvorca so stranou 8 je 32 a obsah 64
Obvod stvorca so stranou 9 je 36 a obsah 81
Obvod stvorca so stranou 10 je 40 a obsah 100
```

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Online C Compiler - online edit +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
*code. compile. run. debug.
share.*

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Run Debug Stop Share Save Beautify Download Language Pascal i

main.pas

```
1 program Hello;
2 var i, obvod, obsah : Integer;
3 begin
4   i := 1;
5   while (i <= 10) do
6     begin
7       obvod := 4*i;
8       obsah := i*i;
9       writeln ('Stvorec so stranou ', i, ' ma obvod ', obvod, ' a obsah ', obsah)
10      i := i + 1;
11    end;
12 end.
13 |
```

input

```
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

Online C Compiler - online edit x +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
*code. compile. run. debug.
share.*

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K <

main.m

```
1 #import <Foundation/Foundation.h>
2
3 int main (int argc, const char * argv[])
4 {
5     NSAutoreleasePool *pool = [[NSAutoreleasePool alloc] init];
6     int i = 1;
7     while (i <= 10)
8     {
9         int obvod = 4*i;
10        int obsah = i*i;
11        NSLog(@"%@", @"Stvorec so stranou %d ma obvod %d a obsah %d",
12               i, obvod, obsah);
13        i = i + 1;
14    }
15    [pool drain];
16    return 0;
17 }
18 }
```

input

```
Stvorec so stranou 6 ma obvod 24 a obsah 36
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Online C Compiler - online edit x +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K Twitter icon

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy © 2016 - 2021 GDB Online

main.swift

```
1 var i = 1
2 while (i<=10) {
3     print("Stvorec so stranou \(i) ma obvod \(i*4) a obsah \(i*i)")
4     i = i + 1;
5 }
6
```

input

```
Stvorec so stranou 6 ma obvod 24 a obsah 36
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

Online C Compiler - online edit x

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K <

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

Run Debug Stop Share Save Beautify Language Javascript(i)

main.js

```
1 i = 1;
2
3 while (i<=10)
4 {
5     obvod = 4*i
6     obsah = i*i
7     print("Stvorec so stranou "+i+" ma obvod " + obvod + " a obsah " + obsah);
8     i = i + 1;
9 }
10
```

input

```
Stvorec so stranou 6 ma obvod 24 a obsah 36
Stvorec so stranou 7 ma obvod 28 a obsah 49
Stvorec so stranou 8 ma obvod 32 a obsah 64
Stvorec so stranou 9 ma obvod 36 a obsah 81
Stvorec so stranou 10 ma obvod 40 a obsah 100
```

Online C Compiler - online edit x

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

f 52.6K <

About • FAQ • Blog • Terms of Use •
Contact Us • GDB Tutorial • Credits
• Privacy
© 2016 - 2021 GDB Online

main.bash

```
1 i=1
2 while [[ $i -le 10 ]] ; do
3     obvod=$((4*$i))
4     obsah=$($i*$i)
5     echo "stvorec so stranou $i ma obvod $obvod a obsah $obsah"
6     (( i += 1 ))
7 done|
```

input

```
stvorec so stranou 6 ma obvod 24 a obsah 36
stvorec so stranou 7 ma obvod 28 a obsah 49
stvorec so stranou 8 ma obvod 32 a obsah 64
stvorec so stranou 9 ma obvod 36 a obsah 81
stvorec so stranou 10 ma obvod 40 a obsah 100
```

Microsoft Visual Basic - Normal

Ln 10, Col 1

Normal - NewMacros (Code)

(General) moje

```
Sub moje()
    For i = 1 To 10
        obvod = 4 * i
        obsah = i * i
        Debug.Print "Stvorec so stranou " + Str(i) + "cm ma obvod " + Str(obvod) + "cm a obsah " + Str(obsah) + "cm"
        ActiveDocument.Content.InsertAfter "Stvorec so stranou " + Str(i) +
            "cm ma obvod " + Str(obvod) + "cm a obsah " + Str(obsah) + "cm" + Chr(13)
    Next i
End Sub
```

Properties - NewMacros

NewMacros Module

Alphabetic Categorized

(Name) NewMacros

Immediate

```
Stvorec so stranou 2cm ma obvod 8cm a obsah 4cm
Stvorec so stranou 3cm ma obvod 12cm a obsah 9cm
Stvorec so stranou 4cm ma obvod 16cm a obsah 16cm
Stvorec so stranou 5cm ma obvod 20cm a obsah 25cm
Stvorec so stranou 6cm ma obvod 24cm a obsah 36cm
Stvorec so stranou 7cm ma obvod 28cm a obsah 49cm
Stvorec so stranou 8cm ma obvod 32cm a obsah 64cm
Stvorec so stranou 9cm ma obvod 36cm a obsah 81cm
Stvorec so stranou 10cm ma obvod 40cm a obsah 100cm
```

AutoSave OFF ⌂ Document1

Home Insert Draw Design Layout References Mailings Review View Tell me Share Comments

Print Layout Web Layout Outline Focus Immersive Reader Ruler Gridlines Navigation Pane One Page Multiple Pages Zoom Zoom to 100% Page Width New Window Arrange All Split Switch Windows Macros

Stvorec so stranou 1cm ma obvod 4cm a obsah 1cm
Stvorec so stranou 2cm ma obvod 8cm a obsah 4cm
Stvorec so stranou 3cm ma obvod 12cm a obsah 9cm
Stvorec so stranou 4cm ma obvod 16cm a obsah 16cm
Stvorec so stranou 5cm ma obvod 20cm a obsah 25cm
Stvorec so stranou 6cm ma obvod 24cm a obsah 36cm
Stvorec so stranou 7cm ma obvod 28cm a obsah 49cm
Stvorec so stranou 8cm ma obvod 32cm a obsah 64cm
Stvorec so stranou 9cm ma obvod 36cm a obsah 81cm
Stvorec so stranou 10cm ma obvod 40cm a obsah 100cm

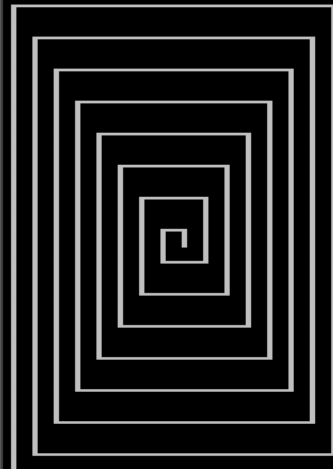
Page 1 of 1 100 words English (United States) Focus Page Width - + 175%

C:\WINDOWS\system32\cmd.exe

```
G:\>type slimak.bat
@echo off
setlocal enabledelayedexpansion
set N=15
SET /A M=(!N!+1)/2
SET I=0
:LoopI
    SET L=
    IF !I! LSS !M! <SET I=1> ELSE <SET I=0>
    IF !I! EQU 1 <SET /A MaxJ=!I!> else <set /A MaxJ=!N!-!I!>
        if !MaxJ! EQU 0 goto SkipJ1
        SET J=0
:LoopJ1
    SET L=!L!|
    SET /A J=!J!+1
    if !J! LSS !MaxJ! goto LoopJ1
:SskipJ1
    IF !I! EQU 1 <SET L=!L!_> else <SET L=!L!^>
    IF !I! EQU 1 <SET /A MaxJ=!N!-2*!I!-1> else <set /A MaxJ=2*!I!-!N!>
        if !MaxJ! EQU 0 goto SkipJ2
        SET J=0
:LoopJ2
    SET L=!L!-
    SET /A J=!J!+1
    if !J! LSS !MaxJ! goto LoopJ2
:SskipJ2
    IF !I! EQU 1 <SET L=!L!_> else <SET L=!L!^>
    IF !I! EQU 1 <SET /A MaxJ=!I!> else <set /A MaxJ=!N!-!I!-1>
        if !MaxJ! EQU 0 goto SkipJ3
        SET J=0
:LoopJ3
    SET L=!L!|
    SET /A J=!J!+1
    if !J! LSS !MaxJ! goto LoopJ3
:SskipJ3
    echo !L!
SET /A I=!I!+1
if !I! LSS !N! goto LoopI
G:\>
```

C:\WINDOWS\system32\cmd.exe

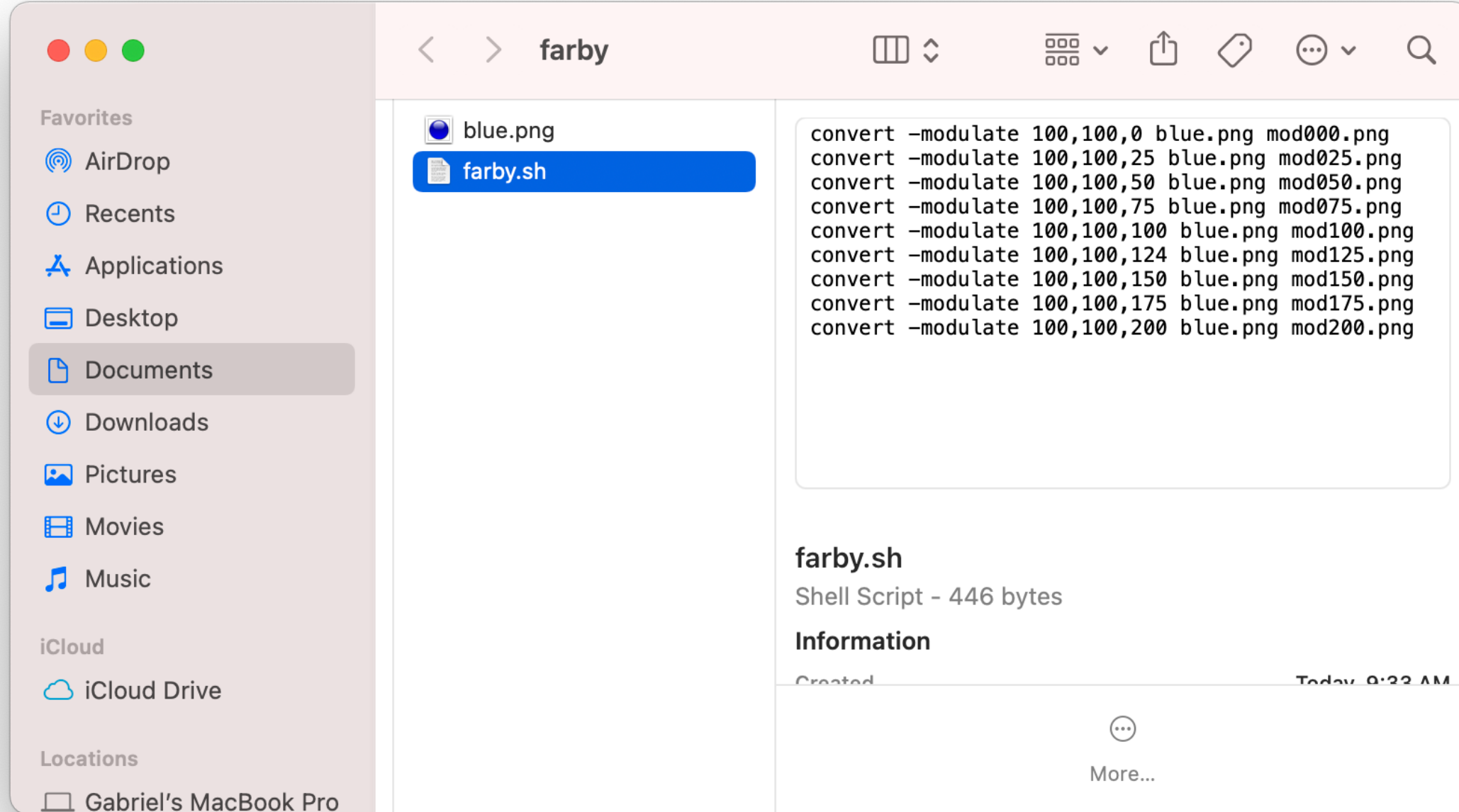
G:\>slimak.bat

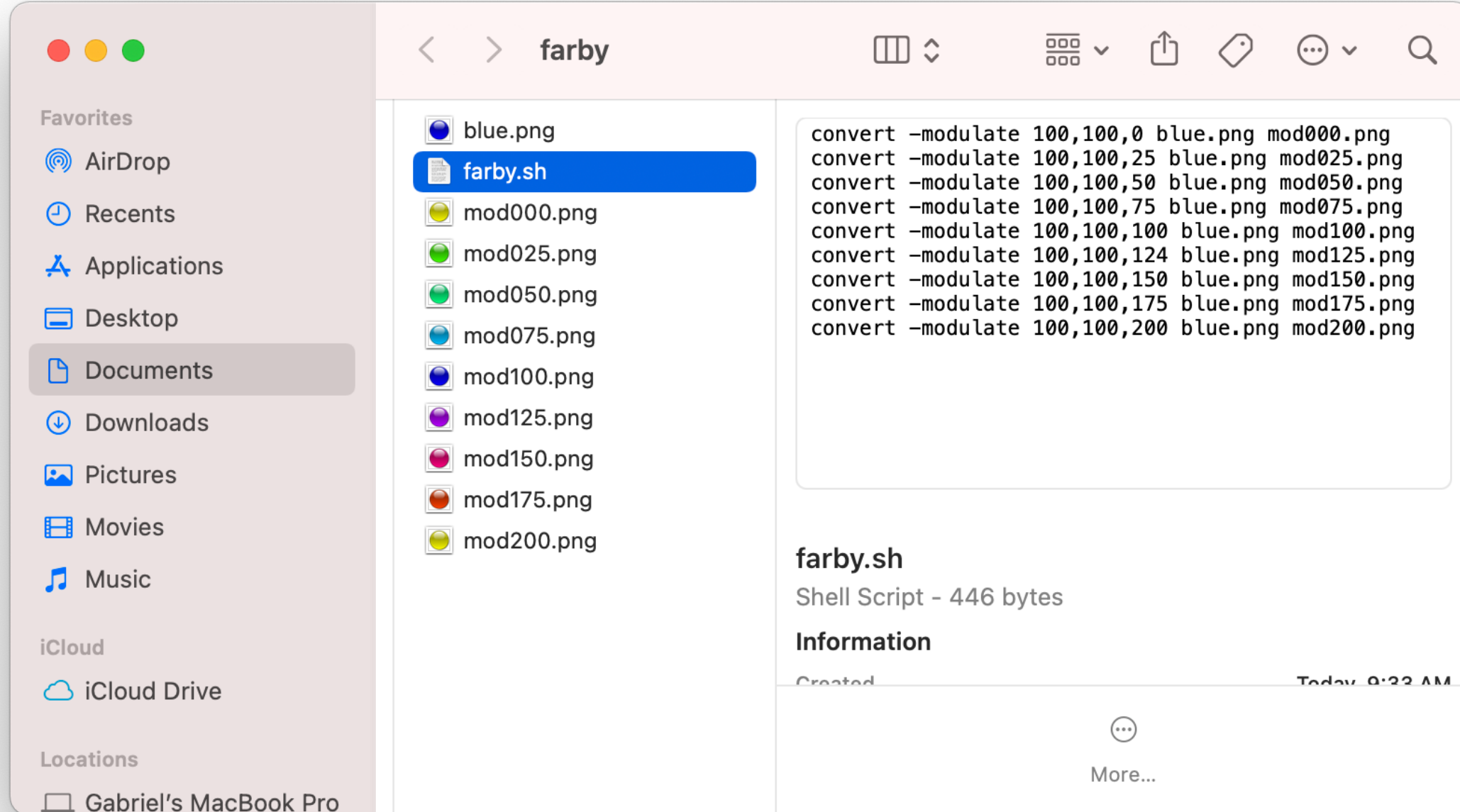


G:\>_

```
[Gabriels-MacBook-Pro-2:~ gabrielvalky$ convert
Version: ImageMagick 7.0.10-25 Q16 x86_64 2020-08-01 https://imagemagick.org
Copyright: © 1999-2020 ImageMagick Studio LLC
License: https://imagemagick.org/script/license.php
Features: Cipher DPC HDRI Modules OpenMP(3.1)
Delegates (built-in): bzlib freetype gslib heic jng jp2 jpeg lcms lqr ltdl lzma openexr png ps tiff webp xml zlib
Usage: convert [options ...] file [ [options ...] file ...] [options ...] file

Image Settings:
-adjoin          join images into a single multi-image file
-affine matrix   affine transform matrix
-alpha option    activate, deactivate, reset, or set the alpha channel
-antialias       remove pixel-aliasing
-authenticate password
                  decipher image with this password
-attenuate value lessen (or intensify) when adding noise to an image
-background color background color
-bias value      add bias when convolving an image
-black-point-compensation
                  use black point compensation
-blue-primary point chromaticity blue primary point
-bordercolor color border color
-caption string  assign a caption to an image
-clip            clip along the first path from the 8BIM profile]
```





Test

Request control | Leave

Education/riesenia.md at master test.html

File | /Users/gabrielvalky/Documents/git/Education/2021/Programming1/_temp/pr... Update



Elements Console Sources Network Performance Application Memory

Page Filesystem >:

+ Add folder to workspace

Programming1

_temp

- YY
- draft.rtf
- farby
- imgor

Programming1/_temp/farby

prazdny

- test.html
- test.js
- blue.png
- cat.png
- green.png
- red.png

vid

Presentation1.pdf

Presentation1.pptx

jii.txt

```
for (var i=0; i<10; i++)  
{  
    document.write("<img id=macka"+i+" src=cat.png style='position:absolute;'>")  
  
    var tick = 0;  
    setInterval (()=>  
    {  
        tick+=.1;  
        for (var i=0; i<10; i++)  
        {  
            var macka = document.getElementById("macka"+i);  
            var a = i*360/10+tick*5;  
            var adeg = (a+tick)/180*Math.PI  
  
            var x = Math.cos(adeg)*220+300;  
            var y = Math.sin(adeg)*220+300;  
  
            macka.style.left = x;  
            macka.style.top = y;  
            macka.style.transform = "rotate(\""+(a+180)+"deg\")"  
        }, 10);  
    }  
}, 10);
```

{ } Line 12, Column 35

Coverage: n/a

GV

Gabriel Valky

Education/readme.md at master test.html

File | /Users/gabrielvalky/Documents/prazdny/test.html Update

ahoj 123

Elements Console Sources Network Performance Application Memory

Page Filesystem >:

+ Add folder to workspace

Programming1

prazdny

test.html

test.js

blue.png

cat.png

green.png

red.png

{ } Line 1, Column 31

Coverage: n/a

Programujeme...

<https://x.valky.eu/prog1>