



Featuring:

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There were errors in 50% of the programs from class008_test (basically 1 or 2 errors in wrong program).

But there were rare cases like Nikola_Marinov_20_add57e.rb with 17 errors in 40 lines of code, too. We found 6 correctly working programs.

Common errors:

Error type "undefined method " for nil:NilClass (NoMethodError) ":

This was the most common error type in the wrong programs. It occurs when you try to use method to "nil" (for example ".length", '+' and etc).

Code example:

```
1.Dir.glob("#{ARGV[0]}/**/*.rb") do | current_file |
2.name = current_file.split('/').last.split(/_/)
3.if name[1].length == 5
4.    if not students_names.include?(["#{name[1]}", "#{name[0]}"]) then
5.        students_names << (["#{name[1]}", "#{name[0]}"])
6.    end
7.end</pre>
```

If the directory " $\#\{ARGV[0]\}/**/"$ contains file.rb which not include '_', on line 2 the array "name"

will contain only nil values. Then on line 3 "name[1]" will be nil and when you try method "length" on "name[1]" it will throw error.

Solution:

```
1.Dir.glob("#{ARGV[0]}/**/*.rb") do | current_file |
2.name = current_file.split('/').last.split(/_/)
3.if name[1]!= nil and name[1].length == 5
4.     if not students_names.include?(["#{name[1]}", "#{name[0]}"]) then
5.         students_names << (["#{name[1]}", "#{name[0]}"])
6.     end
7.end</pre>
```

On line 3 add a check if name[1]!= nil.

Error type "undefined local variable or method `name' for main:Object (NameError)": This type or error mostly occurs because the scope of variables in ruby or wrong name of variable.

Code example:

```
1.Dir.glob("#{ARGV[0]}/*") do |path|
2. name = path.split(/\/).last
3.end
4.
5.for i in 0..2
6. result = name
7. puts result
8.end
```

In this case the variable "name" is only visible in 1-3 line. So when you try to pass the value of "name" to "result" it throws error.

Solution:

```
0.name = ""
1.Dir.glob("#{ARGV[0]}/*") do |path|
2.      name = path.split(/\/).last
3.end
4.
5.for i in 0..2
6.      result = name
7.      puts result
8.end
```

Use global variables. At line 0 we define name with value "". The variable name is visible in the whole problem and results will be equal to the last path Dir.glob() returns.

Common problems:

The most common problem:

"No such file or directory - result.csv. No result.csv file was found."

Its solution its simple just check how you name your output csv.

There were some sorting issues, too:

The solution here is to learn how to use sort by or other sorting method.

Some students had syntax problems.

These errors could be avoided at first place with N simple steps:

- 1.Read task's condition carefully.
- 2.Use only functions and methods which you know how they work.
- 3. Expect invalid files (not in the correct format) and try to ignore them.

```
Iliyan Germanov 17 f8b0d9.rb
program code:
require 'csv'
results = Hash.new
results.compare by identity
def is number(str)
       str[/[0-9]+/] == str
end
Dir.glob("#{ARGV[0]}/*.rb") do |path1|
       filename1 = path1.split(/\/).last
       if filename1.count(" ") == 2
              firstname1 = filename1.split("_").first
              lastname1 = filename1.split("_")[1]
              digit1 = filename1.split("_")[2].split(".").first
              if is number(digit1)
                      flag = 0
                      Dir.glob("#{ARGV[1]}/*.rb") do |path2|
                             filename2 = path2.split(/\//).last
                             if filename2.count("_") == 2
                                     digit2 = filename2.split("_")[2].split(".").first
                                     if is number(digit2)
                                            name1 = firstname1 + lastname1
                                            name2 = filename2.split("_").first +
filename2.split("_")[1]
                                            if name1 == name2
                                                    flag = 1
                                                    break
                                            end
                                     end
                             end
                      end
                      if flag == 0
                             results[lastname1] = firstname1
                      end
              end
       end
end
```

```
CSV.open("result.csv", "w") do |csv|
        results.sort by{|key, val| key}.each do |el|
               csv << el
        end
end
Problems (Errors: 0):
        Program is working correctly!
        Wrong expected results:
        Expected: LastName4, FirstName4 L5le3 3, F5le3
        Output csv: L5le3,F5le3
Program rank: 5
Stefan Iliev 28 d77aee.rb
program code:
require 'csv'
first folder = ARGV.shift
second folder = ARGV.shift | | "err"
names hash = Hash.new
Dir.glob(first folder+"/*.*").each do | text file |
        text file = text file.split("/").last
        if (text file.split(" ").length = = 3) then
               first name = text file.split(" ")[0]
               second_name = text_file.split("_")[1]
               diggit = text file.split("")[2].split(\land./).first
               if (diggit.to i.to s!= diggit) then names hash[text file] = text file.length end
               if (first name = \sim \land d/) then names_hash[text_file] = text_file.length end
               if (second name = \sim \Lambda d) then names hash[text file] = text file.length end
        else
               names hash[text file] = text file.length
        end
end
if second folder!= "err"
        Dir.glob(second folder+"/*.*").each do | text file |
               text file = text file.split("/").last
               if (\text{text file.split}("").\text{length} == 3) \text{ then}
                       first_name = text_file.split("_")[0]
                       second name = text file.split(" ")[1]
                       diggit = text file.split("")[2].split(\\./).first
                       if (diggit.to i.to s!= diggit) then names hash[text file] = text file.length
end
                       if (first name = \sim /\d/) then names hash[text file] = text file.length end
                       if (second name = \sim /\d/) then names hash[text file] = text file.length
end
               else
                       names hash[text file] = text file.length
               end
        end
end
```

```
names hash = Hash[names hash.sort by\{|k,v| k\}]
names hash = Hash[names hash.sort by{|k,v| v}]
puts names hash
CSV.open("results.csv","w") do |csv|
       names hash.each do |element|
              csv << element
       end
end
Problem (Errors: 0):
Common problem: "No such file or directory - result.csv. No result.csv file was found."
Solution: "results.csv" => "result.csv"
Program rank: 5
David Georgiev 12 1eea4f.rb
program code:
require 'csv'
       students names = []
       Dir.glob("#{ARGV[0]}/**/*.rb") do |current_file|
       name = current file.split('/').last.split(/ /)
       if name[1].length == 5
              if not students names.include?(["\#{name[1]}", "\#{name[0]}"]) then
                     students names << (["#{name[1]}", "#{name[0]}"])
              end
       end
       end
       CSV.open("result.csv", "w") do |csv|
              students names.sort.each do |last, first|
                     csv << [#{first}", #{last}"]
              end
       end
Problems (Errors: 1):
Common error:
"David Georgiev 12 1eea4f.rb:20:in `block in <main>": undefined method `length' for
nil:NilClass (NoMethodError) from ../results/b/results/David Georgiev 12 1eea4f.rb:17:in `glob'
from ../results/b/results/David Georgiev 12 1eea4f.rb:17:in `<main>' "
Solution: if name[1] != nil && name[1].length == 5
Program rank: 4
```

```
Moretti_Georgiev_19_b7f153.rb
program code:
require 'csv'
student = Hash.new
Dir.glob("#{ARGV[0]}*_*_*.rb")
                                        do |file|
        firstName = file.split("/").last.split(" ").first
        lastName = file.split("/").last.split("\_", 2).last.split("\_").first
        \label{eq:digit} \textit{digit} = \textit{file.split("/").last.split("\_").last.split(".").first}
        if lastName.length == 10
                student[firstName] = lastName
        end
end
CSV.open("result.csv", "w") do | csv_file |
        student.sort.each do | key, value |
                csv_file << ["#{key}, #{value}"]
        end
end
Problems (Errors: 0):
Solution:
        "#\{ARGV[0]\}*_*_*.rb" => "#\{ARGV[0]\}/*_*_*.rb"
        csv file << [\#\{key\}, \#\{value\}] => csv file << [\#\{key\}], \#\{value\}]
Program rank: 5
```

```
Stanislav_lliev_26_627d43.rb
program code:
require 'csv'
name_array = Array.new()
name_array2 = Array.new()
support_array = Array.new()
support_array2 = Array.new()
i = 0
dir1 = ARGV[0]
dir2 = ARGV[1]
Dir.glob("#{dir1}/*.*") do |file|
       name_array[i] = file.split(/\//).last
       i += 1
end
count = i
i = 0
Dir.glob("#{dir2}/*.*") do |file2|
       name_array2[i] = file2.split(/\/).last
       i += 1
end
i = 0
for check in i...count
       if name_array[check] != name_array2[check]
                     support_array[i] = name_array[check]
                     support_array2[i] = name_array2[check]
                     i += 1
                     puts support_array
                     puts support array2
                     CSV.open("result.csv", "w") do |csv|
                            support_array.each do |element|
                                   csv << [element]
                            end
                     end
                     CSV.open("result.csv", "w") do |csv|
                            support_array2.each do |element2|
                                          csv << [element2]
```

```
end
                      end
       end
end
Problems (Errors: 0):
Solution: There is no quick solution.
Program rank: 3
Nikolay Mihailov 25 f70059.rb
program code:
require 'csv'
hash = Hash.new
count = 0
       Dir.glob(ARGV[0] + "/*.rb") do | file |
              first = file.split(/\//).last
              puts first
              #for (i = 0; i < first.length; i+=1)
              size = first.length
              i = 0
              first.each do |element|
                      c = first[i].chr
                      if element == 0 \mid \mid element == 1 \mid \mid element == 2 \mid \mid element == 3
|| element == 4 || element == 5 || element == 6 || element == 7 || element == 8 ||
element == 9
                      count += 1
                      end
              end
              puts count
       end
       Dir.glob(ARGV[1] +"/*.rb") do |secFile|
              sec = secFile.split(/\//).last
              #puts sec
       end
       CSV.open("result.csv", "w") do |csv|
              hash.sort by{|key,val| key}.each do |element|
              csv << element
              end
       end
Problems (Errors: 1):
```

```
Error:
"Nikolay Mihailov 25 f70059.rb:26:in `block in <main>": undefined method `each' for
"F10letter3 L10letter4.rb":String (NoMethodError) from
../results/b/results/Nikolay Mihailov 25 f70059.rb:18:in `glob' from
../results/b/results/Nikolay Mihailov 25 f70059.rb:18:in `<main>' "
Solution: There is no quick solution.
Program rank: 3
Borislav Stratev 2 a65be5.rb
program code:
require 'csv'
a = Array.new
h = Hash.new
Dir.glob("#{ARGV[0]}/*.rb") do | dir file name 1 |
       Dir.glob("#{ARGV[1]}/*.rb") do | dir file name 2|
               file name 1 = dir file name 1.split(/V/).last.to s
               file name 2 = dir file name 2.split(/V/).last.to s
               if(file name 1 != file name 2)
                      file name = file name 1
                      digit = file name.split(/ /).last.split(/\./).first.to s
                      first name = file name.split(/ /).first.to s
                      full first name = first name + digit
                      full first name = full first name.to s
                      tmp = file name.split("#{first name} ")
                      full last name = tmp.last.split(/ /).first.to s + digit
                      full last name = full last name.to s
                      h[full last name] = full first name
               end
       end
end
CSV.open("results.csv", "w") do |csv|
       a = h.sort
       a.each do |element|
               csv << element
       end
end
Problems (Errors: 0):
Common problem: "No such file or directory - result.csv. No result.csv file was found."
Solution: There is no quick solution.
"results.csv" => "result.csv" (only for the common problem)
```

```
Lili Kokalova 22 e0ea9c.rb
program code:
require 'csv'
student = Array.new
student1 = Array.new
Dir.glob(ARGV[0]+"/**/*.*").each do |file_name1|
       file name = file name1.split("/").last
       first_name = file_name.split("/").last.split("_").first
       p first name
       last_name = file_name.split("/").last.split("_",2).last.split("_").first
       #task = file name.split(" ").last.split(".").first
       student << ["#{first_name}", "#{last_name}"]
end
Dir.glob(ARGV[1]+"/**/*.*").each do |file name1|
       file_name = file_name1.split("/").last
       first name = file name.split("/").last.split(" ").first
       p first name
       last name = file name.split("/").last.split(" ",2).last.split(" ").first
       #task = file name.split(" ").last.split(".").first
       student1 << ["#{first name}", "#{last name}"]
end
CSV.open("result.csv", "w") do |csv|
       student.each do |fn, ln|
               student1.each do |fn1, ln1 |
                       if fn!=fn1
                              if ln! = ln1
                                      csv << ["#{fn1}", "#{ln1}"]
                              end
                       end
               end
       end
end
Problems (Errors: 0):
Solution: There is no quick solution.
Program rank: 3
```

```
Valentin_Varbanov_4_041472.rb
program code:
students first dir = Array.new
students second dir = Array.new
for i in 0..1
       directory = ARGV[i]
       if ARGV[i].split(//).last(1).to_s == "/"
              directory += "**/*.rb"
       else
              directory += "/**/*.rb"
       end
       Dir.glob(directory).each do |dir|
              student = dir.split(/\//)
              if i == 0
                      students_first_dir.push(student)
              else
                      students_second_dir.push(student)
              end
       end
end
studentcsv = Array.new
students_first_dir.each do |std|
       match = 0
       students second dir.each do |std2|
              name = std.last.split(/_/)
              name2 = std2.last.split(/_/)
              for i in 0..1
                      if name[i] == name2[i]
                             match = 1
                      end
              end
       end
       studentcsv.push(name[1], name[2])
end
CSV.open("result.csv", "w") do |csv|
       studentcsv.each do | string |
```

```
csv << string
       end
end
Problems (Errors: 3):
Errors:
"./results/b/results/Valentin Varbanov 4 041472.rb:57:in `block in <main>': undefined local
variable or method `name' for main:Object (NameError) from
../results/b/results/Valentin Varbanov 4 041472.rb:44:in `each' from
../results/b/results/Valentin_Varbanov_4_041472.rb:44:in `<main>' "
"Valentin Varbanov 4 041472.rb;60:in `<main>': uninitialized constant CSV (NameError)"
"/usr/lib/ruby/1.9.1/csv.rb:1729:in `<<': undefined method `map' for "Lastname":String
(NoMethodError)
       from Valentin Varbanov 4 041472.rb:63:in `block (2 levels) in <main>'
       from Valentin Varbanov 4 041472.rb:62:in `each'
       from Valentin Varbanov 4 041472.rb:62:in `block in <main>'
       from /usr/lib/ruby/1.9.1/csv.rb:1354:in `open'
       from Valentin Varbanov 4 041472.rb:61:in `<main>'
Solution: There is no quick solution.
```

```
program code:
names = Hash.new
Dir.glob (ARGV[0] + "\star.rb") do |file|
       if (ARGV[1] == true)
              ARGV[1] == false
       end
       slice = file.split("/").last
       first name = slice.split(' ')[0]
       second name = slice.split('_')[1]
       if (second_name.length == 5)
              #print first name
              #puts second name
              names[first name] = second name
       end
end
names = names.sort
puts names
require 'csv'
CSV.open("results.csv", "w") do |csv|
       names.to a.each do |element|
              csv << element
       end
end
Problems (Errors: 1):
Common error:
"Vladimir Yordanov 9 4bbed0.rb:26:in `block in <main>': undefined method `length' for
nil:NilClass (NoMethodError) from ../results/b/results/Vladimir Yordanov 9 4bbed0.rb:18:in
`glob' from ../results/b/results/Vladimir_Yordanov_9_4bbed0.rb:18:in `<main>' "
Common problem: "No such file or directory - result.csv. No result.csv file was found."
Solution:
Common error:
       if (second name.length == 5) => if second name!= nil and second name.length
= = 5
Common problem:
       "results.csv" => "result.csv"
```

Vladimir_Yordanov_9_4bbed0.rb

```
Dir.glob problem:
        "*,rb" => "/*,rb"
Sort problem:
        names = names.sort by\{|key, val| [val, key]\}
Program rank: 4
Veselina Kolova 8 65630e.rb
program code:
require 'csv'
people = Hash.new
Dir.glob("#\{ARGV[0]\}/**/*.*").each do | text_file|
        if File.extname(text file) text file.include?(".rb") &&
text file.split(/ /).last.split((\...).first.to i.is a Integer then
                if (text_file.split("/").last.split(" ").length == 3) then
                     text file = text file.split("/").last
                     if (\text{text\_file.split}("\_")[1].\text{length} == 5) then
                           people[text file.split(" ")[1]] = text file.split(" ")[0]
                     end
                end
        end
end
people = Hash[people.sort by\{|k,v| k\}.reverse]
CSV.open("result.csv","w") do |csv|
   people.each do |element|
  csv << element
   end
end
Problems (Errors: 1):
Error:
"Veselina Kolova 8 65630e.rb:23: syntax error, unexpected tIDENTIFIER, expecting
keyword then or ';' or '\n' ...le.extname(text file) text file.include?(".rb") && text file... ... ^
../results/b/results/Veselina Kolova 8 65630e.rb:23: syntax error, unexpected tCONSTANT,
expecting keyword end \dots t(/../). first.to i.is a Integer then \dots ^
../results/b/results/Veselina Kolova 8 65630e.rb:31: syntax error, unexpected keyword end,
expecting $end "
Solution:
        if File.extname(text file) text file.include?(".rb") &&
text file.split(/ /).last.split(/\./).first.to i.is a Integer then =>
if File.extname(text_file) && text_file.include?(".rb") && text_file.split(/ /).last.split(/\./).first.to_i.to_s
= = text file.split(/ /).last.split(/\./).first then
Program rank: 4
```

```
Denis Trenchev 4 b4c3f5.rb
program code:
require 'csv'
i = 0
arr1 = []
arr2 = []
arr3 = []
Dir.glob(ARGV[0]+"*.rb") do | first_folder |
       name = first_folder.split(',').last.split(',').first.split('_')
       if name.length == 3
               if name[1].to_s.length == 5
                      arr1[i] = []
                      arr[i][0] = name[0]
                      arr[i][1] = name[1]
                      i + = 1
               end
       end
end
i = 0
Dir.glob(ARGV[1]+"*.rb") do | second folder |
       name = second_folder.split('.').last.split('.').first.split('_')
       if name.length == 3
               if name[1].to s.length == 5
                      arr1[i] = []
                      arr[i][0] = name_1[0] #ZIBIT NOT APPROVED there is no arr
                      arr[i][1] = name 1[1]
                      i + = 1
               end
       end
end
i = 0
arr1.each do |compare1|
       arr2.each do |compare2|
               if compare2 == compare1
                      arr3[i] = compare1
                      i + = 1
               end
       end
end
```

```
sort = arr3.sort_by\{|asd| asd[1]\}
CSV.open("students.csv", "w") do |csv| #WTF IS STUDENTS.CSV (result) NIGGA
  sort.each do |element|
     csv << element
  end
end
Problems (Errors: 1):
Error:
"Denis Trenchev 4 b4c3f5.rb:31:in `block in <main>': undefined local variable or method
`arr' for main:Object (NameError) from ../results/a/results/Denis Trenchev 4 b4c3f5.rb:25:in
`glob' from ../results/a/results/Denis_Trenchev_4_b4c3f5.rb:25:in `<main>' "
Solution:
       arr[i][0] = name[0] => arr1[i][0] = name[0]
       arr[i][1] = name[1] => arr1[i][0] = name[1]
       arr[i][0] = name \ 1[0] = > arr2[i][0] = name[0]
       arr[i][1] = name_1[1] => arr2[i][1] = name[1]
       students.csv => result.csv
```

```
Marian Belchev_17_ad26e0.rb
program code:
require 'csv'
hash1 = Hash.new
hash2 = Hash.new
Dir.glob("#{ARGV[0]}* * *.rb") do |file1|
       \label{eq:definition} \mbox{Dir.glob("\#\{ARGV[1]\}*\_*\_*.rb") do |file2|}
               firstName1
                              = file1.split("/").last.split(" ").first
               lastName1 = file1.split("/").last.split("_", 2).last.split("_").first
               number1 = file1.split("_").last.split(".").first
                               = file2.split("/").last.split("_").first
               firstName2
               lastName2
                               = file2.split("/").last.split("_", 2).last.split("_").first
               number2 = file2.split(" ").last.split(".").first
               hash1[firstName1] = lastName1 + "." + number1
               hash2[firstName2] = lastName2 + "." + number2
       end
end
CSV.open("results.csv", "w") do |csv|
       hash2.sort.each do | key, value |
               if !hash1.has_value?(value.split(".").first) &&
!hash1.has value?(value.split(".").last.to i)
                              csv << [key,value.gsub('.',"")]
               end
               if hash1.has key?(key) && !hash1.has value?(value.split(".").first) &&
!hash1.has_value?(value.split(".").last.to i)
                       csv << [key,value.gsub('.',"")]
               end
       end
end
Problems (Errors: 0):
Solution:
       \#\{ARGV[0]\}^* * *.rb" => \#\{ARGV[0]\}/* * *.rb"
       \#\{ARGV[1]\}^* * *.rb" => \#\{ARGV[1]\}/* * *.rb"
       "results.csv" => "result.csv"
Suggestions:
       use hash.compare by identity so duplicate keys won't be discarded
Program rank: 4
```

```
Ivelin_Slavchev_10_835552.rb
program code:
require 'csv'
result = Hash.new
Dir.glob(ARGV[0] + "*").each do | file 1 |
       short1 = file1.split("/").last
       ext1 = short1.split(".").last
       names1 = short1.split(".").first
       digit1 = file1.split("_").last
       if (ext1!= "rb") or (digit1.to_i.to_s!= digit1) or (short1.scan("_").count!= 2)
               result[short1] = short1.length
       end
end
Dir.glob(ARGV[1] + "*").each do | file2 |
       short2 = file2.split("/").last
       ext2 = short2.split(".").last
       names2 = short2.split(".").first
       digit2 = file2.split(" ").last
       if (ext2!= "rb") or (digit2.to_i.to_s!= digit) or (short2.scan("_").count!= 2)
               result[short2] = short2.length
       end
end
result.sort_by\{|k, v| v\}
CSV.open("result.csv", "w") do |csv|
       result.each do |p|
               csv << p
       end
end
Problems (Errors: 1):
Error:
       (digit2.to_i.to_s!= digit) => (digit2.to_i.to_s!= digit2)
Sort problem:
        result.sort_by{|k, v| v} => result.sort_by{|k, v| [v, k]}
Program rank: 4
```

```
Stanislav Valkanov 25 4482c1.rb
program code:
require 'csv'
a = Hash.new
path = ARGV[0]
Dir.glob(path + "**/*.rb") do | my text file |
short_name = my_text_file.split('/').last.split('.').first
name = short_name.split("_")[0]
last = short name.split(" ")[1]
last.to s
if (last.length == 5)&&(short name.split(" ").size == 3)
a["#{name}]"] = last
end
end
CSV.open("result.csv", "w") do |csv|
Hash[a.sort.reverse].each do |element|
csv << element
end
end
Problems (Errors: 1):
"Stanislav Valkanov 25 4482c1.rb:23:in `block in <main>': undefined method `length' for
nil:NilClass (NoMethodError) from ../results/a/results/Stanislav Valkanov 25 4482c1.rb:18:in
`glob' from ../results/a/results/Stanislav Valkanov 25 4482c1.rb:18:in `<main>' "
Solution:
       if (last.length == 5)&&(short name.split(" ").size == 3) =>
       if last != nil && (last.length == 5)&&(short_name.split("_").size == 3)
Program rank: 4
```

```
Lubomir Yankov 16 650c0b.rb
program code:
require 'csv'
def is numeric(o)
  true if Integer(o) rescue false
end
array = []
count = 0
\label{eq:definition} \mbox{Dir.glob(ARGV[0] + "*").each do |file|}
        ch count = 0
        file_name = file.split("/").last.split("")
        file_name.each do |ch|
                if is numeric(ch)
                        ch count +=1
                end
        end
        if ch count == 9
                len = file_name.length
                array[count] = []
                array[count][0] = file name
                array[count][1] = len/2.round
                count += 1
        end
end
array = array.sort by {|e| el[0]}
CSV.open("results.csv", "w") do |csv|
        array.each do |element|
                csv << element
        end
end
Problems (Errors: 0):
Common error: "results.csv" => "result.csv"
\label{eq:file_name} \textit{file\_name} = \textit{file.split("/").last.split(""")} => \textit{file\_name} = \textit{file.split("/").last}
file_name.each => file_name.each_char
Program rank: 4
```

```
Petko Bozhinov_21_954dc6.rb
program code:
require 'csv'
class String
 def numeric?
  Float(self) != nil rescue false
 end
end
output = Array.new
i = 0
Dir.glob(ARGV[0] + "/*") do | file |
       file = file.split(',').last.split(',').first.split(',')
       Dir.glob(ARGV[1] + "/*") do | file2|
               file2 = file2.split(',').last.split(',').first.split(',')
               if \#\{file[0]\} \#\{file[1]\}\| = \#\{file[0]\} \#\{file[1]\}\|
                       if file[2].numeric?
                               if file[0].to s.length = = 5
                                      output[i] = Array.new
                                      output[i][0] = file[0]
                                      output[i][1] = file[1]
                                      i + = 1
                               end
                       end
               end
       end
end
output = output.sort by{ |element| element[1]}
CSV.open("result.csv", "w") do |csv|
       output.each do | pusher |
               csv << pusher
       end
end
Problems (Errors: 0)
Sort problem:
       output = output.sort by{ |element| element[1]} =>
       output = output.sort_by\{ |k, v| [v, k]\}
Suggestions:
       use hash.compare_by_identity so duplicate keys won't be discarded
Program rank: 5
```

```
Nikola_Marinov_20_add57e.rb
program code:
requre 'csv'
def is numeric(o)
true if Integer(o) rescue false
end
array=[]
count=0
Dir.glob(ARGV[0] + "/**/*.*").each do | file |
full name=file.split("/").last
name = file.split("/").last.split(".").first_split("_")
if name.lenght!= 3 &&!is numeric(name[2])
array(count) = []
array(count) [0]=full name
array(count)[1]= full name.to s.lenght
count += 1
end
end
\label{eq:definition} \mbox{Dir.glob(ARGV[0] + "/**/*.*").each do |file|}
full name=file.split("/").last
name = file.split("/").last.split(".").first_split("_")
if name.lenght!= 3 &&!is numeric(name[2])
array(count) = []
array(count) [0]=full name
array(count)[1]= full name.to s.lenght
count += 1
end
end
array = array.sort_by\{|el| |el| 0|\}
CSV.open("task.csv",w) do |csv|
array=uniq.each do |element|
csv << element
end
end
Problems (Errors: 17):
Solution:
       There is no quick solution.
Suggestions:
       requre 'ruby syntax'
Program rank: 1
```

```
Georgi Ivanov 3 871529.rb:
program code:
require "csv"
arr = []
i = 0
Dir.glob(ARGV[0]+"*.rb") do |file|
       name = file.split('/').last.split('.').first.split('_')
       firstname = name[0]
       lastname = name[1]
       exercise = name[2]
       if firstname == " | | lastname == " | | exercise == "
       elsif name.length = = 3
       if lastname.length = 5
              arr[i] = []
              arr[i][0] = name[0]
              arr[i][1] = name[1]
              i + = 1
       end
       end
end
daiba = arr.sort by{|asd| asd[0]}.reverse!
CSV.open("result.csv", "w") do |csv|
       daiba.each do |element|
              csv << element
       end
end
Problems (Errors: 0):
       Programs is working...
```

```
program code:
require 'csv'
file1 = Hash.new
file2 = Hash.new
path1 = ARGV[0]
path2 = ARGV[1]
Dir.glob("#{path1}*.rb") do |my_text_file|
                 s = my text file.split(/\//).last.capitalize
                 \begin{array}{ll} \mbox{first\_name} &= \mbox{my\_text\_file.split("/").last.split("\_").first} \\ \mbox{last\_name} &= \mbox{my\_text\_file.split("/").last.split("\_",2).last.split("_").first} \\ \end{array} 
                 if s.count('_') == 2 and !((first_name == "" || first_name == " ") || (last_name
== "" | | last_name == " "))
                                  file1[first name] = last name
                         end
end
Dir.glob("#{path2}*.rb") do |my_text_file|
                 s = my text file.split(/\//).last.capitalize
                 first_name = my_text_file.split("/").last.split("_").first
                 last_name = my_text_file.split("/").last.split("_",2).last.split("_").first
                 if s.count('_') == 2 and !((first_name == "" || first_name == " ") || (last_name
== "" | | last name == " "))
                                  file2[first_name] = last_name
                         end
end
CSV.open("result.csv", "w") do |csv|
        file1.sort.each do | first name, last name |
                 file2.sort.each do | first name1, last name1 |
                 if first_name1 == first_name and last_name1 == last_name
                         begin
                         end
                         else
                                  csv << [last_name1, first_name1]
                         end
                 end
        end
        end
Problems (Errors: 0):
        Problem: wrong file checking algorithm
```

Solution: Before:

```
CSV.open("result.csv", "w") do |csv|
       file1.sort.each do |first_name, last_name|
              file2.sort.each do | first name1, last name1 |
              if first name 1 = = first name and last name 1 = = last name
                     begin
                     end
                     else
                            csv << [last name1, first name1]
                     end
              end
       end
       end
After PIMPING:
CSV.open("result.csv", "w") do |csv|
       file1.sort.each do |first_name, last_name|
                     flag = 0
                     file2.sort.each do | first name1, last name1 |
                            if first name 1 = 1 = first name and last name 1 = 1 = last name
                                   flag = 1
                            break
                            end
                     end
              if flag == 0
                     csv << [first name, last name]
              end
       end
end
```

```
require 'csv'
arr = Array.new
        Dir.glob(ARGV[0]+"/*.rb") do | first files |
                Dir.glob(ARGV[1]+"/*.rb") do | second files |
                        first_files = first_files.split("/").last.split(".").first.split("_")
                        if first_files.size != 3
                                if first files != second files
                                                print count = first files.split("/").last.split(".").first
                                                p = print_count.size.to_s
                                                print =
first_files[0].capitalize+"_"+first_files[1].capitalize+"_"+first_files[2]+","+p
                                                arr.push(print)
                                end
                        end
                end
        end
        CSV.open("result.csv", "w") do |csv|
                arr.sort.each do | element |
                        csv << [element]
                end
        end
Problems (Errors: 1):
Problem: Program doesn't match with the task's condition!
Solution: There is no quick solution.
Program rank: 1
```

```
lvo_Valchev_11_6c8bd9.rb
program code:
hash fold1={}
```

```
hash fold2=\{\}
Dir.glob("#{ARGV[0]}*.*") do |file|
              name = file.split("/").last.split(".").first.split(" ")
              isNum = Integer(name[2]) rescue nil
              if name[0] and name[1] and name[0].length == 5 and !isNum!=nil
hash fold1.include?(name[0])
                     hash fold1["#{name[1]}"] = "#{name[0]}"
              end
end
Dir.glob("#{ARGV[1]}*.*") do |file|
              name = file.split("/").last.split(".").first.split(" ")
              isNum = Integer(name[2]) rescue nil
              if name[0] and name[1] and name[0].length == 5 and lisNum!=nil
and!hash fold2.include?(name[0])
                     hash fold2["#{name[1]}"] = "#{name[0]}"
              end
end
File.open("result.csv", "w") do |csv|
       hash fold1.sort.map do | key, value |
              if (hash fold1[key]==hash fold2[key])
                     csv.puts("#{key},#{value}")
              end
       end
end
Programs (Errors: 0):
Problem with if conditions!
Solution:
       !isNum!=nil hash fold1.include?(name[0]) => "
       !isNum!=nil and!hash fold2.include?(name[0]) => "
Suggestions:
       Do not use "!" for no reason!
Program rank: 2
Kristina Pironkova 15 890ba0.rb
program code:
require 'csv'
```

results=Hash.new

```
Directory = ARGV[0]
Dir.glob("#{Directory}/*.rb") do |file_name|
        first_name = file_name.split("/").last.split("_").first.capitalize last_name=file_name.split("/").last.split("_",2).last.split("_").first.capitalize
                if first_name.length == 10
                         results["#{last name}"] = "#{first name}"
                end
end
CSV.open("results.csv", "w") do |csv|
        results.sort.each do |first,last|
        csv << [last,first]
        end
end
Proglems (Errors: 0):
Common problem: "results.csv" => "result.csv"
Sorting problem:
        results.sort.each => results.sort_by{|key, val| val}.reverse.each
Program rank: 5
Hristo Dachev 29 4a196f.rb
program code:
require 'csv'
```

hash = Hash.new

```
Dir.glob("#{ARGV[0]}*").each do |path|
       first name = path.split("/").last.split(" ").first
       last_name = path.split("/").last.split("_", 2).last.split("_").first
                               path.split("/").last.split("_", 2).last.split("_").last.split(".").first
       name = path.split("/").last
       if name.include? " " then counter = name.count " " end
       if (counter!= 2) | | (digit.to_i.to_s!= digit)
               I = name.length
               hash[name] = I
       end
end
Dir.glob("#{ARGV[1]}*").each do |path|
       first_name = path.split("/").last.split("_").first
       last_name = path.split("/").last.split("_", 2).last.split("_").first
                               path.split("/").last.split(" ", 2).last.split(" ").last.split(".").first
       digit =
       name = path.split("/").last
       if name.include? " " then counter = name.count " " end
       if (counter != 2) | | (digit.to i.to s != digit)
               I = name.length
               hash[name] = I
       end
end
CSV.open("result.csv", "w") do |csv|
       hash.sort by \{ |k, v| v \}.each do |name, length|
               csv << ["#{name}","#{length}"]
       end
end
Problems (Erros: 0):
       Program is working correctly!
Program rank: 5
Dimitar Nestorov 7 0d5526.rb
program code:
require 'csv'
def is numeric(o)
  true if Integer(o) rescue false
end
```

```
array = []
count = 0
Dir.glob(ARGV[0] + "*.rb") do | file |
       name = file.split("/").last.split(".").first.split(" ")
       name[0] = name[0].to s
       name[0] = name[0].capitalize
       name[1] = name[1].to s
       name[1] = name[1].capitalize
       if name.size == 3 \&\& is numeric(name[2])
              if name[1].length == 10
                      array[count] = []
                      array[count][0] = name[0].to s
                      array[count][1] = " #{name[1].to_s}"
                      count += 1
              end
       end
end
array = array.sort by \{|e| - e|[1]\}
CSV.open("result.csv", "w") do |csv|
              array.uniq.each do |e|
                      csv << e
              end
end
Problems (Errors: 1):
"Dimitar Nestorov 7 0d5526.rb:42:in `block in <main>': undefined method `-@' for "
L10letter2":String (NoMethodError) from ../results/a/results/Dimitar Nestorov 7 0d5526.rb:42:in
`each' from ../results/a/results/Dimitar Nestorov 7 0d5526.rb:42:in `sort by' from
../results/a/results/Dimitar Nestorov 7 0d5526.rb:42:in `<main>' "
Solution:
       "#{name[1].to s}" => "#{name[1].to s}"
       array = array.sort_by \{|e| - e|[1]\} => array = array.sort_by \{|e| | e|[1]\} .reverse
Program rank: 4
Tihomir Lidanski 27 dafd44.rb
program code:
require 'csv'
Dir.glob(ARGV[0] + "*.") do | file |
       name = file.split ("/")last.split(".")
```

Dir.glob(ARGV[1] + "*.") do | file |

puts name.length % 2.round()

end

end

CSV.open("result.csv", "w") do |csv|

end

Problems (Errors: undefined):

Problem: unfinished program!

Solution: There is no quick solution!

Program rank: 1

Kalin_Marinov_14_12_bce70c.rb program code:

require 'csv'

hash = Hash.new

Dir.glob("#{ ARGV[0] }/*") do |name| name = name.split("/").last

```
short name = name.split(' ')[1]
       if short name.length = = 5
              hash[name] = short name
       end
end
CSV.open("result.csv", "w") do |csv|
       hash = hash.sort by { | key, value | value }.reverse
       hash.each | key | do
              csv << key
       end
end
Problems (Errors: 2):
Error:
"Kalin Marinov 14 12 bce70c.rb:31: syntax error, unexpected keyword do block
Kalin Marinov 14 12 bce70c.rb:34: syntax error, unexpected keyword end, expecting $end
Common error:
"Kalin Marinov 14 12 bce70c.rb:24:in `block in <main>": undefined method `length' for
nil:NilClass (NoMethodError)
       from Kalin Marinov 14 12 bce70c.rb:21:in `glob'
       from Kalin Marinov 14 12 bce70c.rb:21:in `<main>'"
Solution:
       if short name.length ==5=> if short name != nil and short name.length ==5
       hash.each | key | do => hash.each do | key |
       hash[name] = short name => hash[name.split(' ').first] = short name
Program rank: 3
Stanislav Gospodinov 26 b36abb.rb
program code:
require 'csv'
hash = Hash.new
Dir.glob("#{ARGV[0]}*.rb") do |file|
       filename = file.split('/').last.split('.').first;
              if filename.split(' ').length == 3
```

```
if filename.split('_-)[1].length == 5
                              hash[filename.split('_')[0]] = filename.split('_')[1]
                      end
               end
end
hash = Hash[hash.sort_by\{|k, v| v\}]
CSV.open("results.csv", "w") do |csv|
       hash.each do | key, value |
               csv << [key, value].flatten
       end
end
Problems (Errors: 0):
Common problem: No such file or directory - result.csv. No result.csv file was found.
Solution:
       "results.csv" => "result.csv"
Program rank: 5
```

```
end
end
array.sort!
array.reverse!
File.open("results.csv", "w") do |csv|
        array.each do |arg|
        csv.puts(arg)
        end
end
Problems (Errors: 0):
Common problem: No such file or directory - result.csv. No result.csv file was found.
Solution:
        "results.csv" => "result.csv"
Program rank: 5
Moretti Georgiev 19 b7f153.rb
program code:
require 'csv'
student = Hash.new
Dir.glob("#{ARGV[0]}/*_*_*.rb")
                                          do |file|
        firstName = file.split("/").last.split("_").first
lastName = file.split("/").last.split("_", 2).last.split("_").first
        digit = file.split("/").last.split("_").last.split(".").first
```

```
if lastName.length ==10
              student[firstName] = lastName
       end
end
CSV.open("result.csv", "w") do |csv_file|
       student.sort.each do | key, value |
              csv file << ["#{key}", "#{value}"]
       end
end
Problems (Errors: 0):
       Program is working correctly!
Program rank: 5
Momchil Angelov 18 d8aa65.rb
program code:
require 'csv'
arr1 = Array.new
arr2=Array.new
arr3=Array.new
a = ARGV[0]
```

b = ARGV[1]

 $Dir.glob(a + "/*.rb") do | my_text_file1 |$

i=0

```
short= my text file1.split('/').last
       length1 = short.length
       shorter= short.split('.').first.split(' ')
       first name=shorter[0]
       last name=shorter[1]
       digits=shorter[2].to i
       if!first name | | !last name | | digits=0
               next
       else
               arr1 << ["#{short}" "#{length1}"]
       end
end
Dir.glob(b + "/*.rb") do |my_text_file2|
       short2= my text file2.split('/').last
       length2 = short2.length
       shorter2= short.split('.').first.split(' ')
       first name2=shorter2[0]
       last name2=shorter2[1]
       digits2=shorter2[2].to i
       if !first_name2 || !last_name2 || digits2=0
       else
               arr2 << ["#{short2}","#{length2}"]
       end
end
       arr3 = arr1 \& arr2
       arr3 = arr3.sort by \{|e||
               el[1]
       }
    CSV.open("result.csv", "w") do |csv|
arr3.each do |element|
csv << element
end
end
Problems (Errors: 1):
Errors:
"Momchil Angelov 18 d8aa65.rb:44:in `block in <main>': undefined local variable or
method `short' for main:Object (NameError)
       from Momchil Angelov 18 d8aa65.rb:40:in `glob'
       from Momchil_Angelov_18_d8aa65.rb:40:in `<main>' "
Solution (only for the error):
       shorter2= short.split('.').first.split('.') => shorter2= short2.split('.').first.split('.')
Solution: There is no quick solution.
```

```
Kamena_Dacheva_13_0af18f.rb
program code:

student = Hash.new { |name, programs| name[programs] = []}
directory = ARGV[0]
require "csv"

class String
   def is_number?
   Float(self) != nil rescue false
   end
end

Dir.glob("#{directory}/*.*") do |my_repository|
```

```
name_dir = my_repository.split("/").last
       name = name_dir.split("_").first.capitalize
       sir name = name dir.split(" ", 2).last.split(" ").first.capitalize
       program = name_dir.split("_").last.split(".").first
       ex = name_dir.split("_").last.split(".").last
       if name_dir.include? "_" then counter = name_dir.count "_" end
       student["#{name}"] << sir name if ((counter == 2) && (sir name.length == 5) &&
(program.is number?) && (ex = = "rb"))
end
CSV.open("result.csv", "w") do |csv|
       student.sort by\{|k, v| v\}.reverse.each do | f name, I name|
               csv << [f name,I name].flatten
       end
end
Problems (Errors: 0):
       Program is working correctly!
Program rank: 5
Stanimir Bogdanov 24 ca514d.rb
program code:
require 'csv'
directory = ARGV[0]
students = Hash.new
Dir.glob("#{directory}*") do |filename|
 unless (filename.split('/').last = \sim /^ [a-zA-Z0-9]+ [a-zA-Z0-9]+ [0-9]+.rb$/).nil?
  first name = filename.split('/').last.split(' ')[0]
  second_name = filename.split('/').last.split('_')[1]
  students[first name] = second name if first name.length = = 10
 end
end
```

```
CSV.open("result.csv", "w") do | csv |

Hash[students.sort_by { | first, last | last }.reverse].each do | first, last |

csv << [ first, last ]

# puts "# {first}, # {last}"

end

end

Problems (Errors: 0):

Program is working correctly!

Program rank: 5
```

```
csv.puts(arg)
end
end

Problems (Errors: undefined):
Unknown task's condition!

Program rank: 1
```

Problems (Errors: 0): Sort problem: Results should be sort by Lastname ASC.

Solution:

 $arr.uniq.sort.each => arr.uniq.sort_by\{ | key, val| [val, key] \}.each$