Creating a module in Julia

Related functions and descriptions can be added to a "module" in Julia to be used later.

```
module MyModule

end

module MyModule

end
```

In between these lines, you write your function definitions so that they can later be called by "importing" this module.

When you write your own modules, the functions that you choose to export can be used **without** the module name as prefix (this will be explained in a later section below). Those that you don't export can still be used, but only if they are prefixed with the module name. For example:

```
module MyModule
export my_awesome_function

function my_awesome_function()
println("Hello World")
end

function my_secret_function()
println("Hello from the other side!")
end
```

Once you have put all your function definitions in this way, save this file by any name MyModule.jl. It is advisable to use the name of the module to name the file, just for the sake of code readability.

After creating this file, there is one more thing you need to do before Julia can use it.

Adding to PATH

Julia should be able to find your module file!

When you load Julia, it searches a list of path stored in the LOAD_PATH variable.

```
julia> LOAD_PATH

3-element Array{String,1}:

"@"

"@v#.#"

"@stdlib"
```

This above is what LOAD_PATH has by default on my system.

So, you first need to add whatever path your MyModule.jl file is located in to the LOAD PATH variable.

```
push!(LOAD_PATH, "/path/of/folder/containing/module/file")
```

You have to do this every time you open Julia.

Exporting functions

You can really use either of import or using to use a module in Julia. There are minor differences between the two. Remember that we exported my_awesome_function, but not my_secret_function.

So, if you load MyModule using using, this will happen:

```
julia> using MyLearn2ClassifyManyAlgs

julia> my_awesome_function()

Hello World
```

```
5
6 julia> my_secret_function()
7 ERROR: UndefVarError: my_secret_function not defined
8 Stacktrace:
9 [1] top-level scope at none:0
10
11 julia> MyLearn2ClassifyManyAlgs.my_secret_function()
12 Hello from the other side!
```

Since we didn't export my_secret_function, it has to be prefixed with the module name, otherwise Julia won't find it.

On the other hand, if you load MyModule using import, this will happen:

```
julia> import MyLearn2ClassifyManyAlgs
   julia> my_awesome_function()
   ERROR: UndefVarError: my_awesome_function not defined
   Stacktrace:
    [1] top-level scope at none:0
7
   julia> MyLearn2ClassifyManyAlgs.my_awesome_function()
   Hello World
   julia> my_secret_function()
11
   ERROR: UndefVarError: my_secret_function not defined
12
   Stacktrace:
13
    [1] top-level scope at none:0
14
15
   julia> MyLearn2ClassifyManyAlgs.my_secret_function()
16
  Hello from the other side!
```

Here, every function needs to be prefixed with the module name!

Adventuring

Now, since you all learned a lot of functions in the class and the homeworks, try building your own module and calling it inside your own Julia instance!