

JEGYZŐKÖNYV

=====

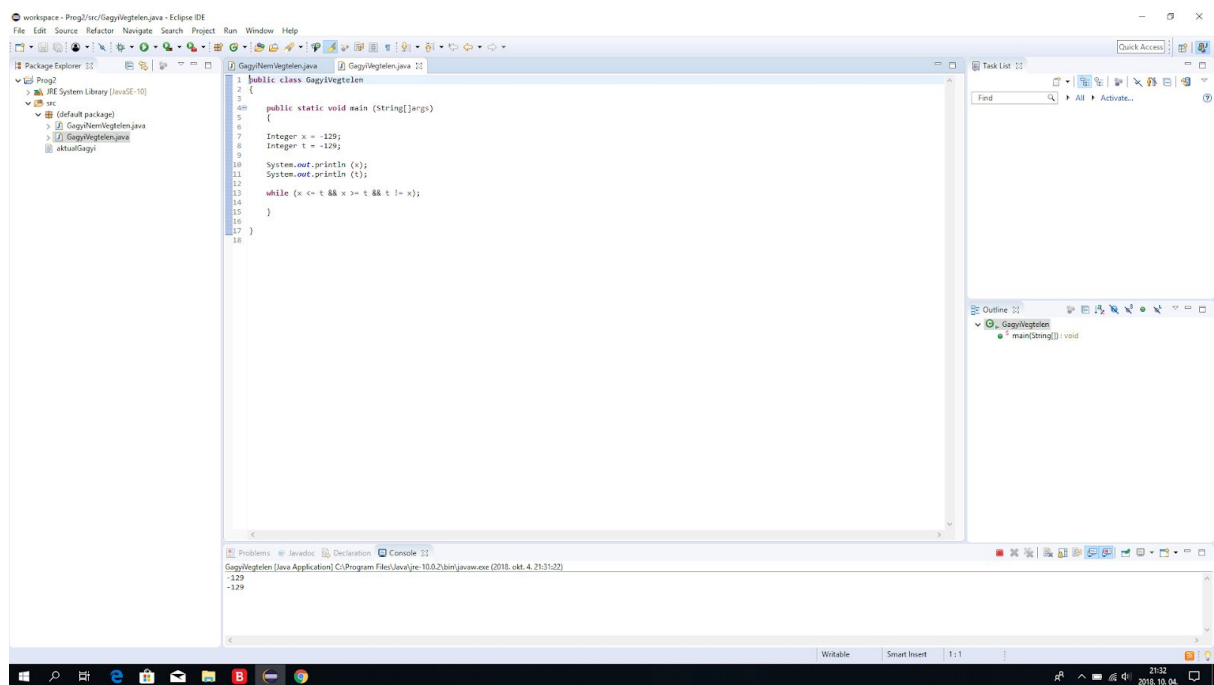
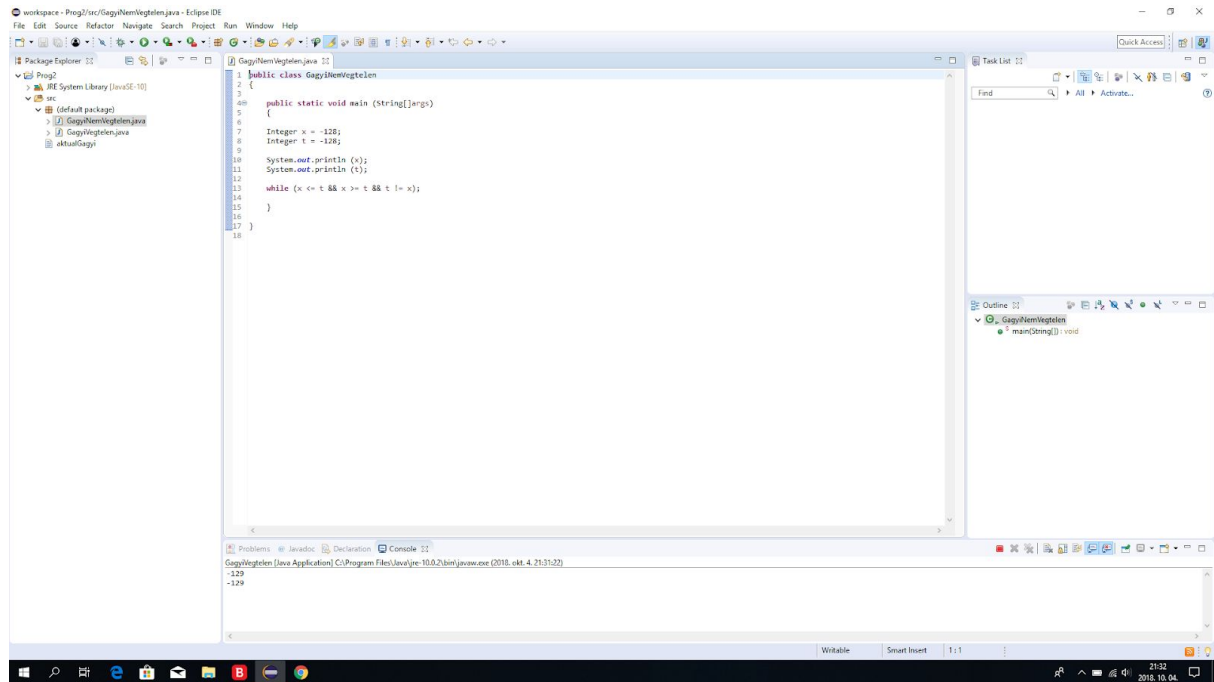
Varga Márton

=====

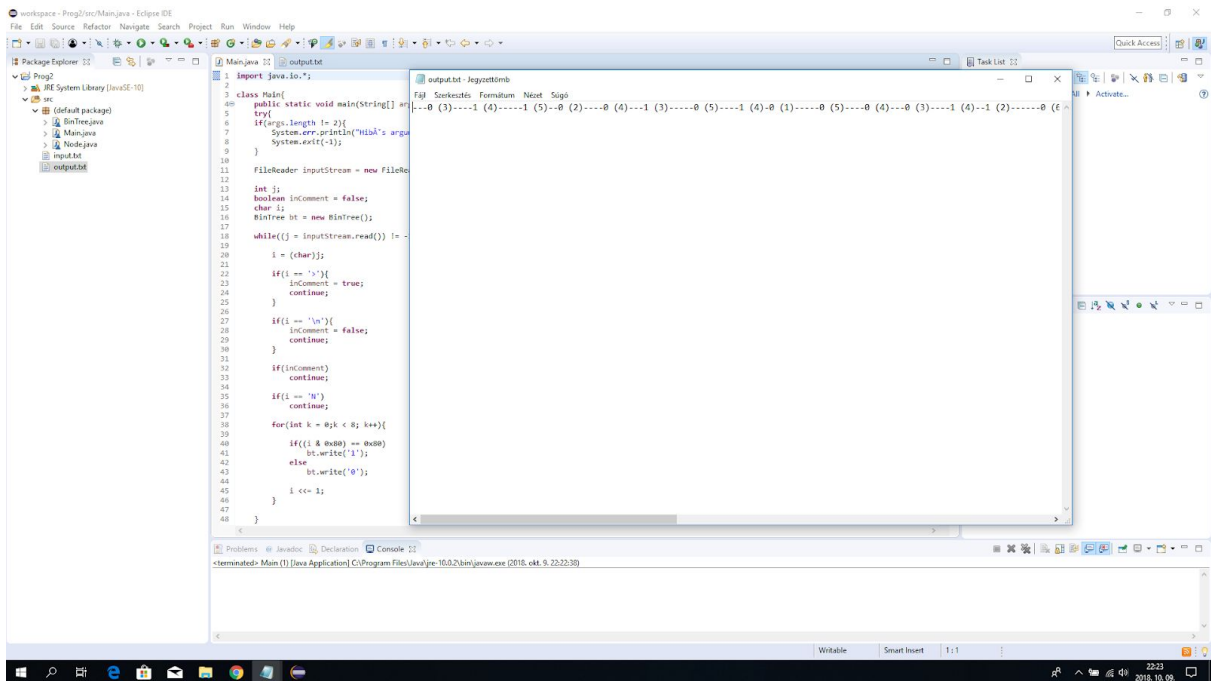
A feladatok fentt vannak a directoryban, hetekre bontva.
dfe

1.hét:

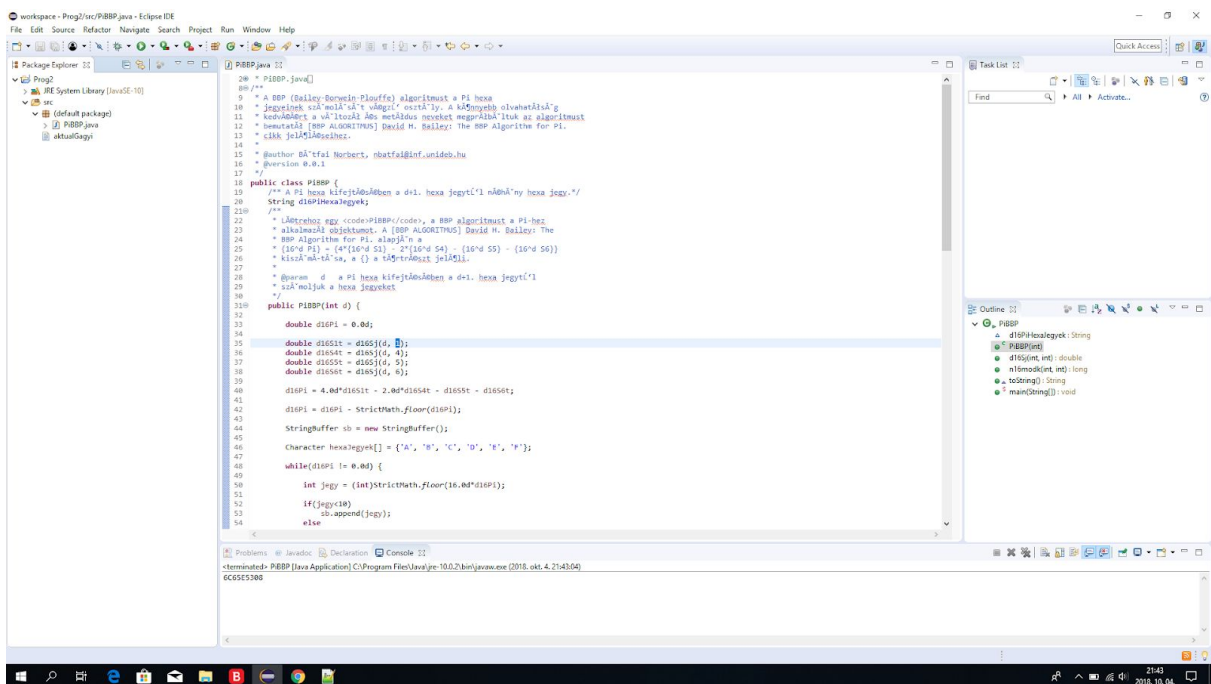
Gagy nem vegtelen es vegtelen:



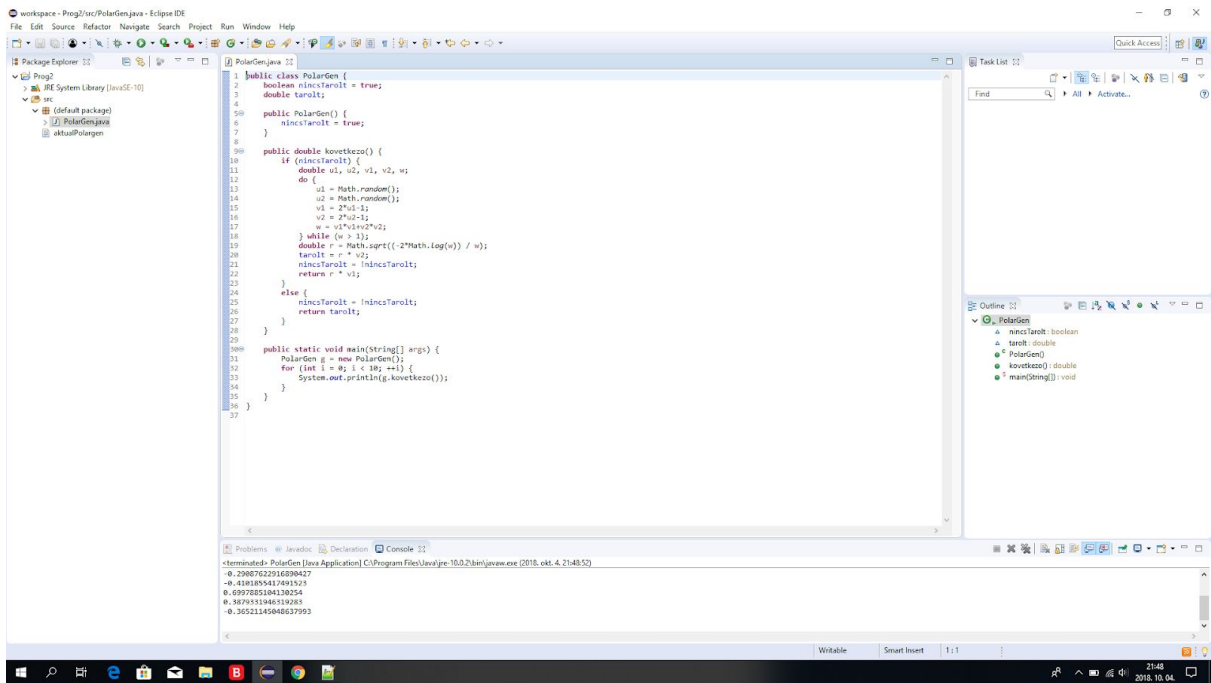
Homokozó:



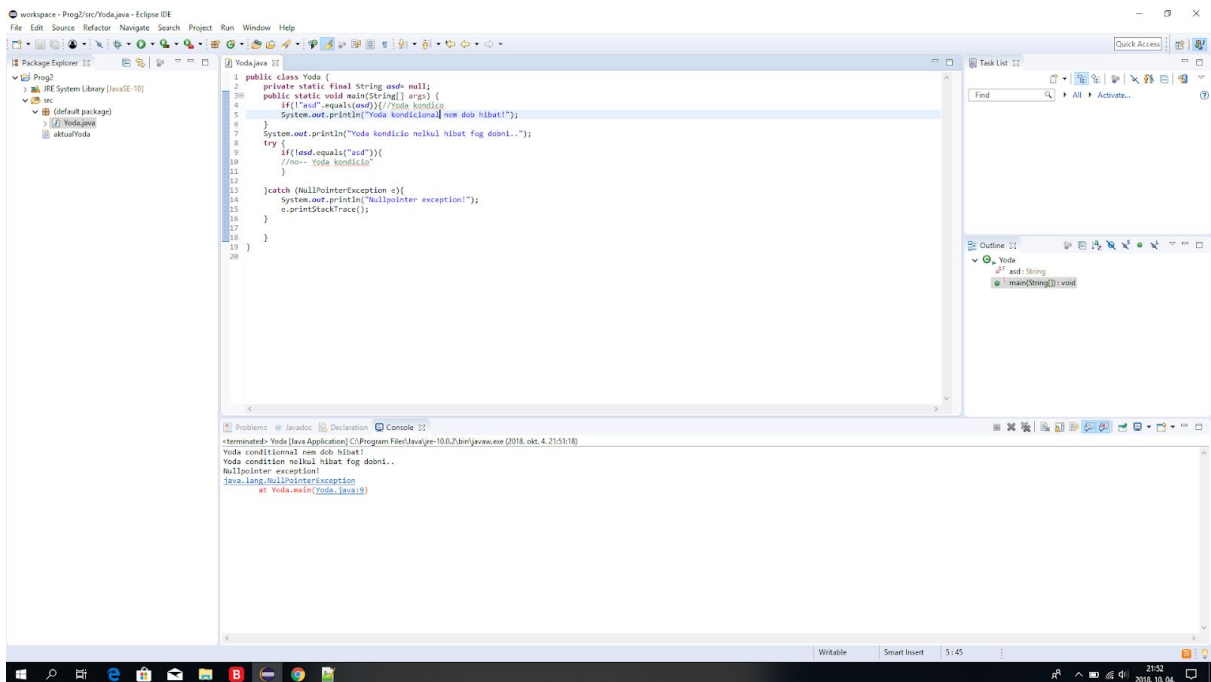
Kódolás from scratch:



00 szemlélet:



Yoda:



2.hét:

Liskov helyettesítés sértése:

```
1 // ez a T az LPS-ben
2 class Hader {
3     //public:
4     void repul();
5 }
6
7 // ez a két osztály alkotja a "P" programot az LPS-ben
8 class Program {
9     public:
10        void fgv ( Hader &hader ) {
11            // hader.repul(); a hader már nem tud repülni
12            // s hiba lesz a leírdmározott típusoknak
13            // repul metódusa, azt a Haderk hader-ra úgysem lehet hívni
14        }
15    };
16
17 // Itt jönnek az LPS-s 5 osztályok
18 class RepuloHader : public Hader {
19     public:
20        virtual void repul() {}
21    };
22
23 class Sas : public RepuloHader
24 {
25 };
26
27 class Pingvin : public Hader // ezt úgy is lehet/kell olvasni, hogy a pingvin tud repülni
28 {
29 };
30
31 int main ( int argc, char **argv )
32 {
33     Program program;
34     Hader hader;
35     program.fgv ( hader );
36     Sas sas;
37     program.fgv ( sas );
38     Pingvin pingvin;
39     program.fgv ( pingvin );
40 }
41
42
43
44
```

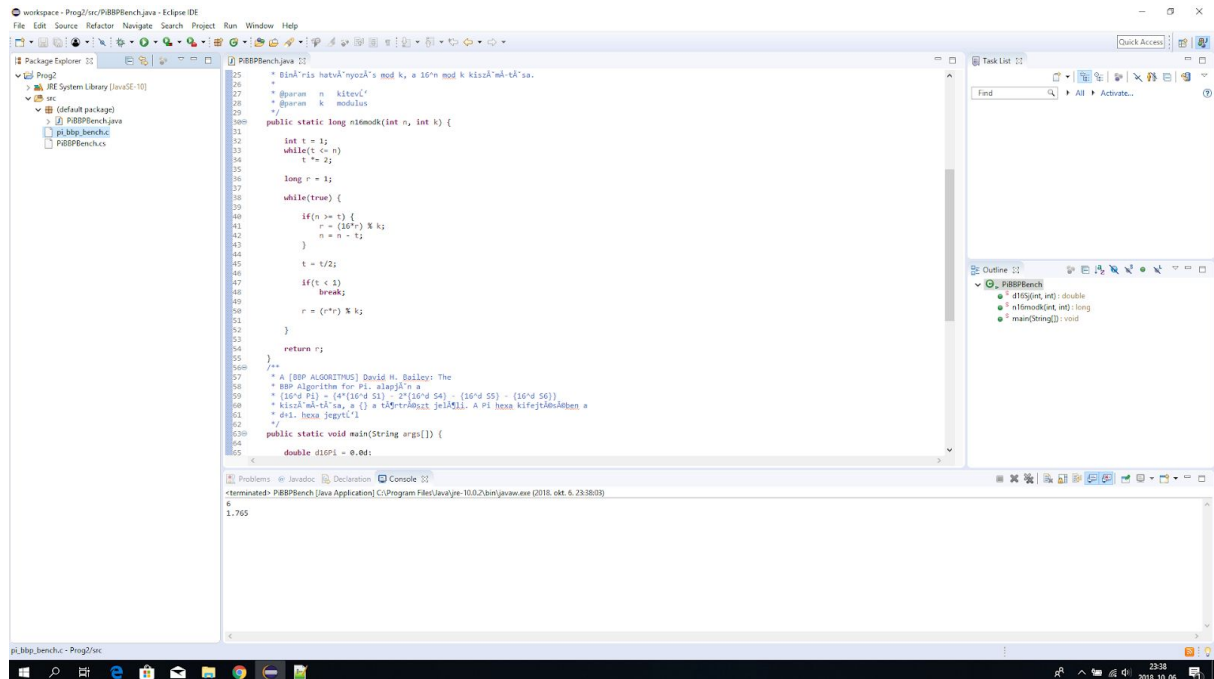
Get URL

Run

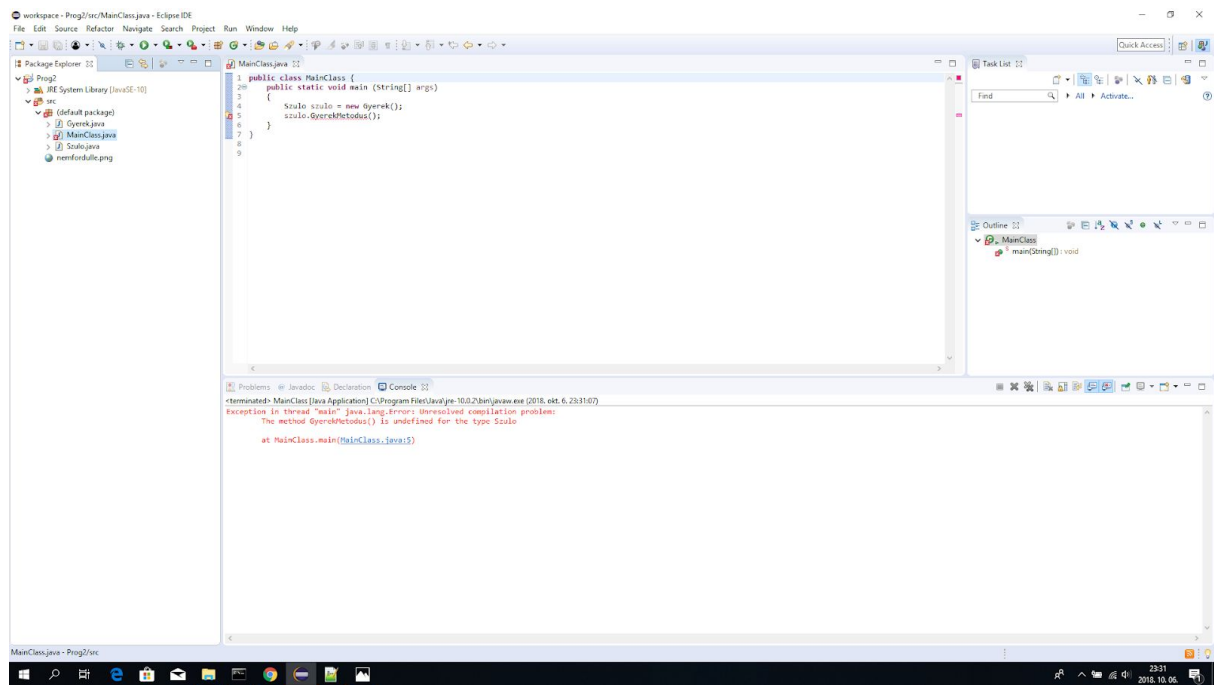
options | compilation | execution

Compilation successful

Anto OO:

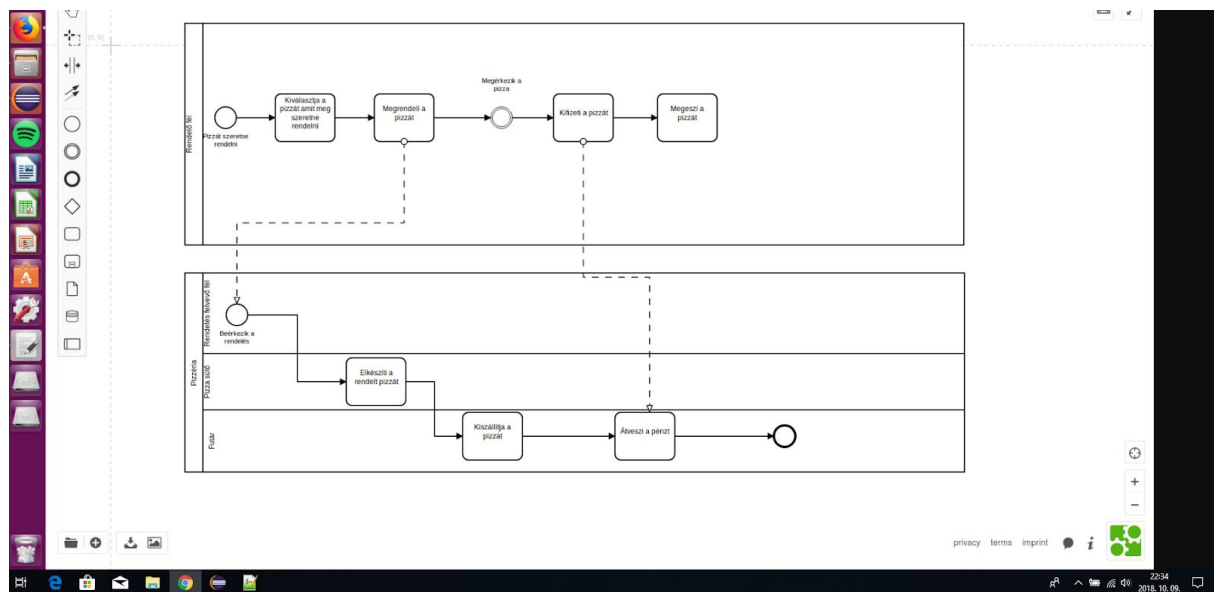


Szülő-gyerek:

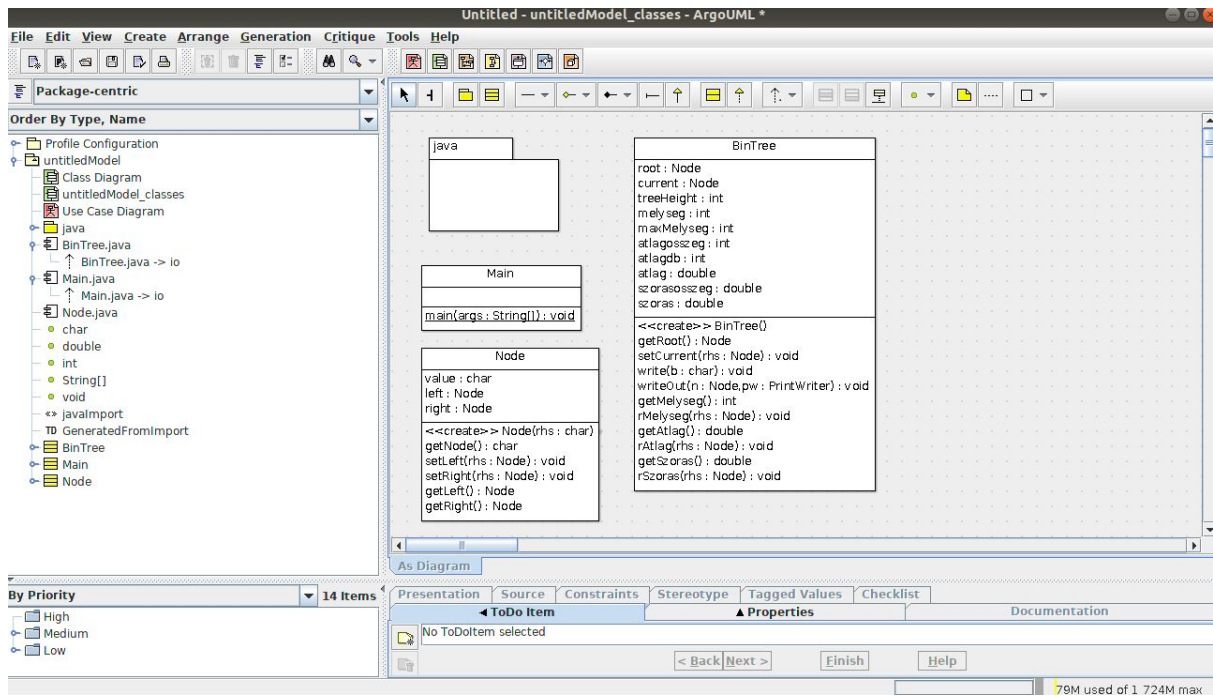


3.hét:

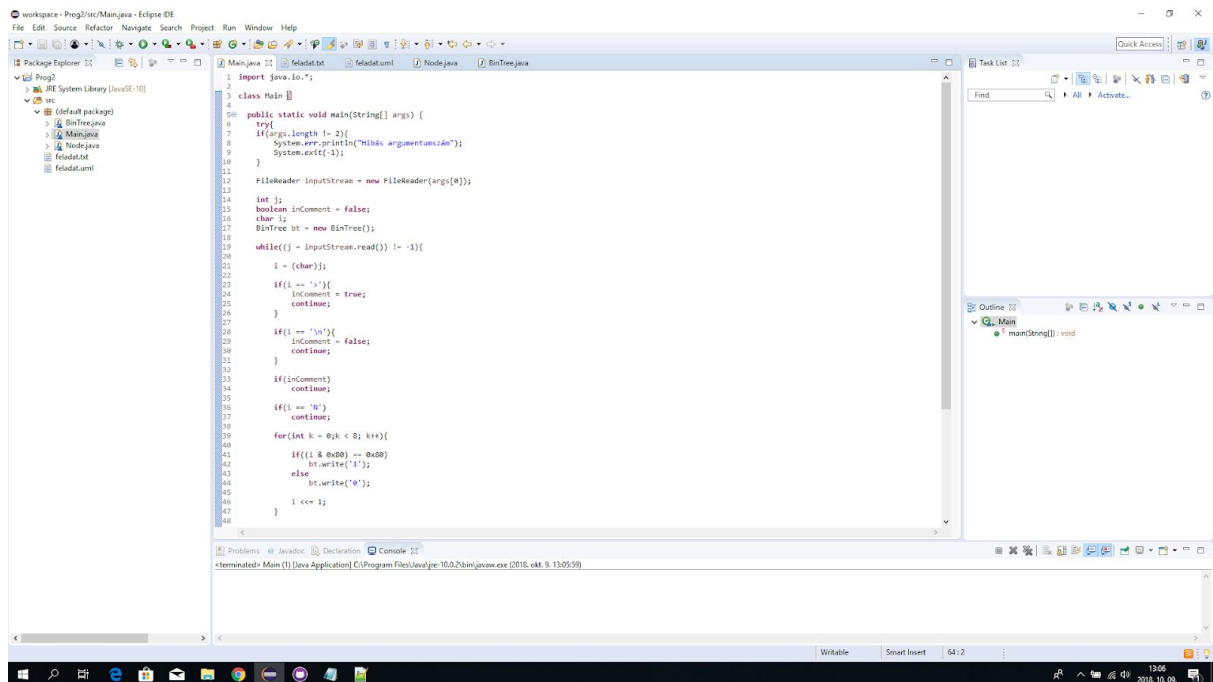
BPMN:



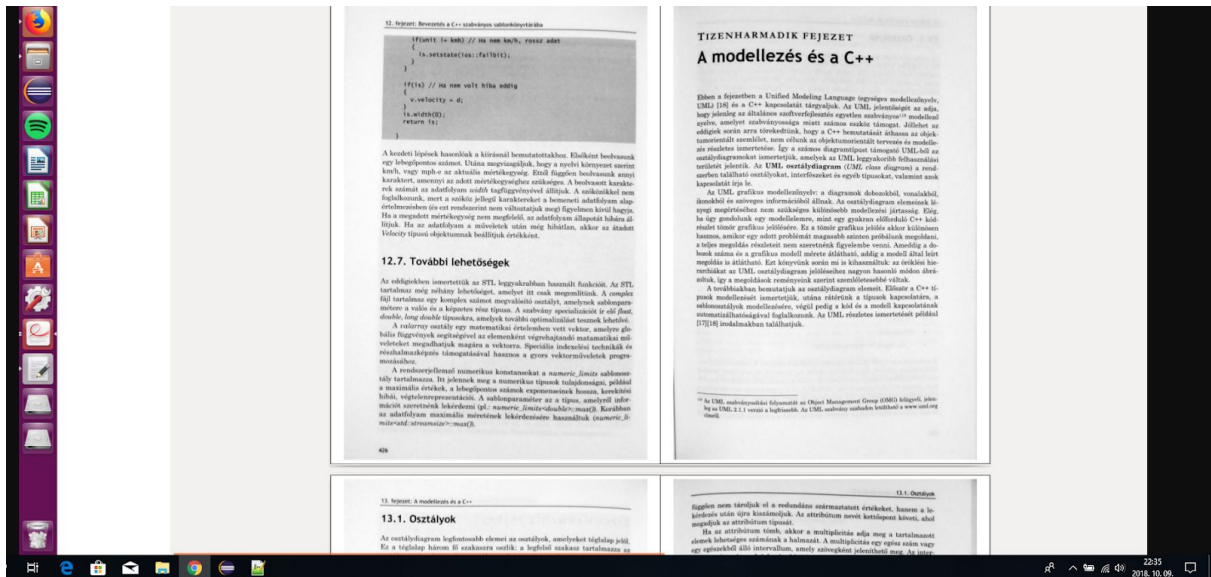
Reverse engineering UML:



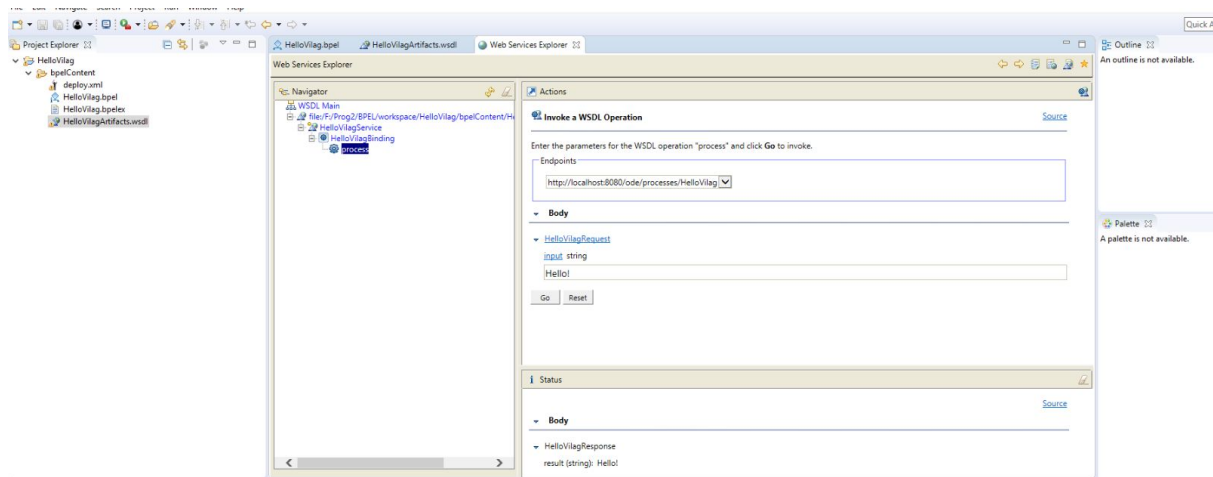
Forward engineering UML:



Esettan:

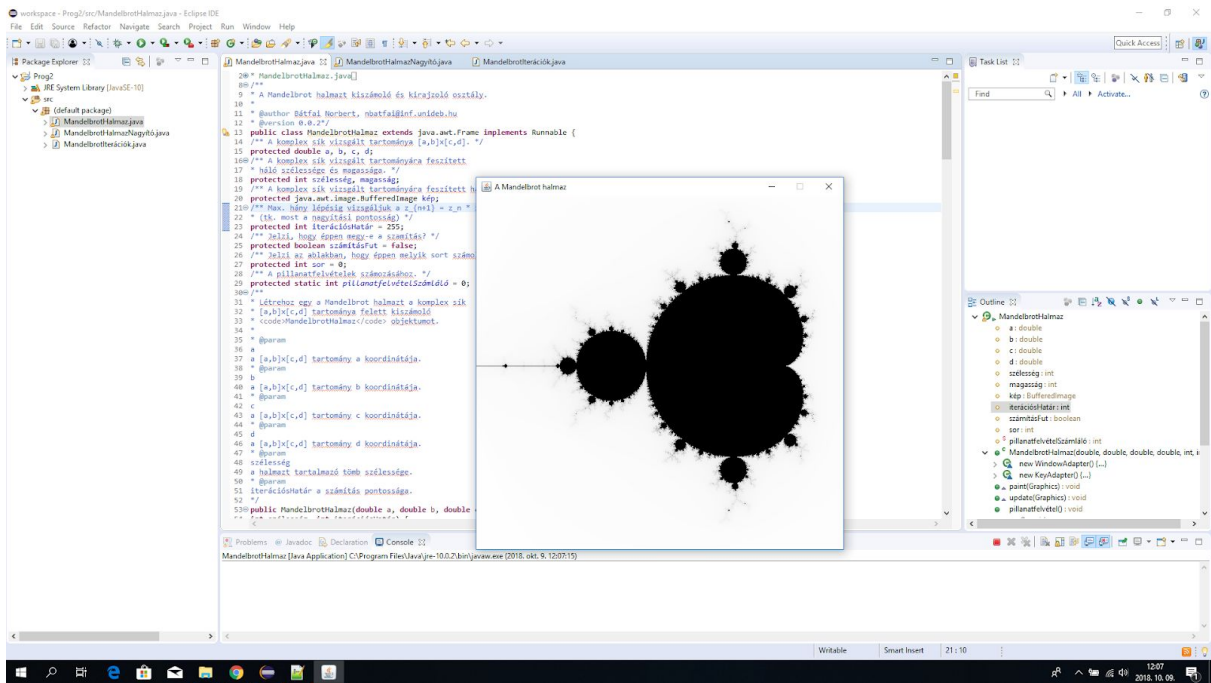


BPTEL:

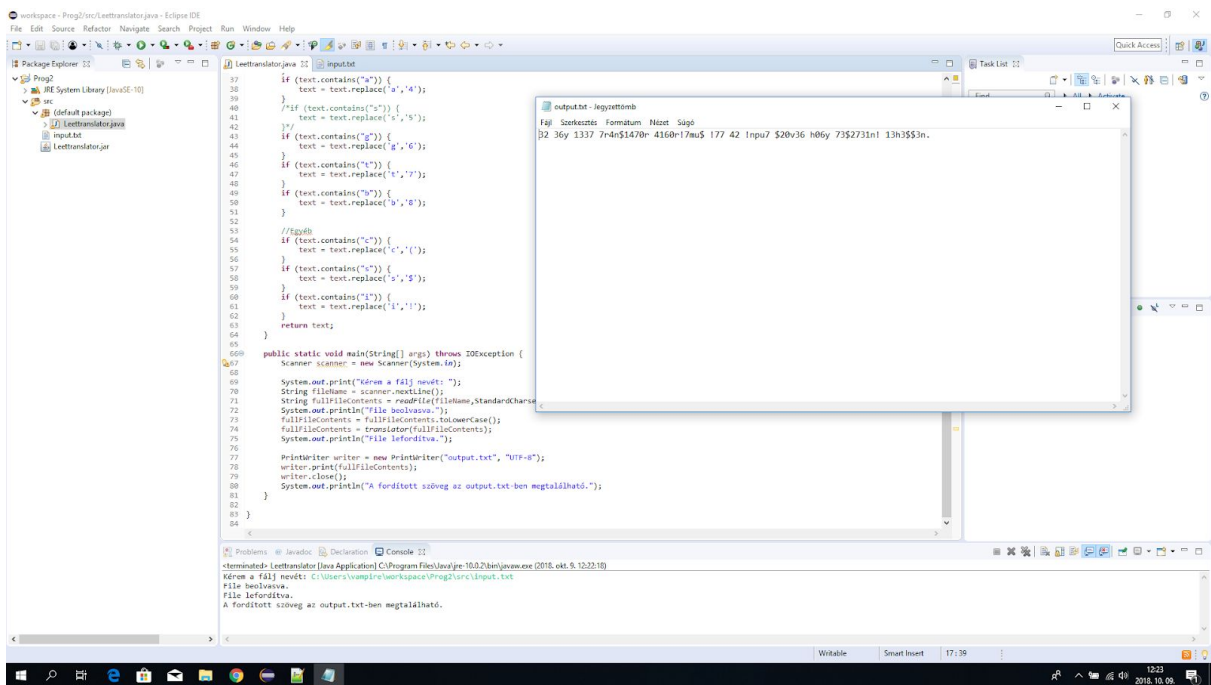


4.hét:

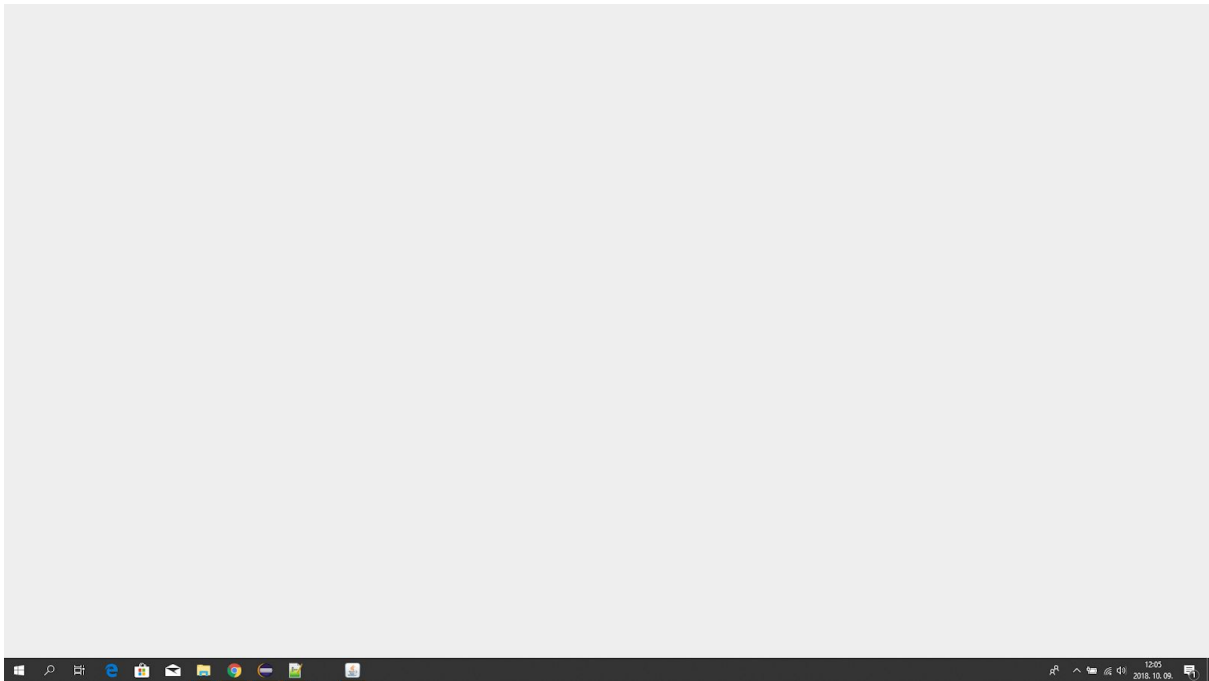
Encoding:



Leettranslator:

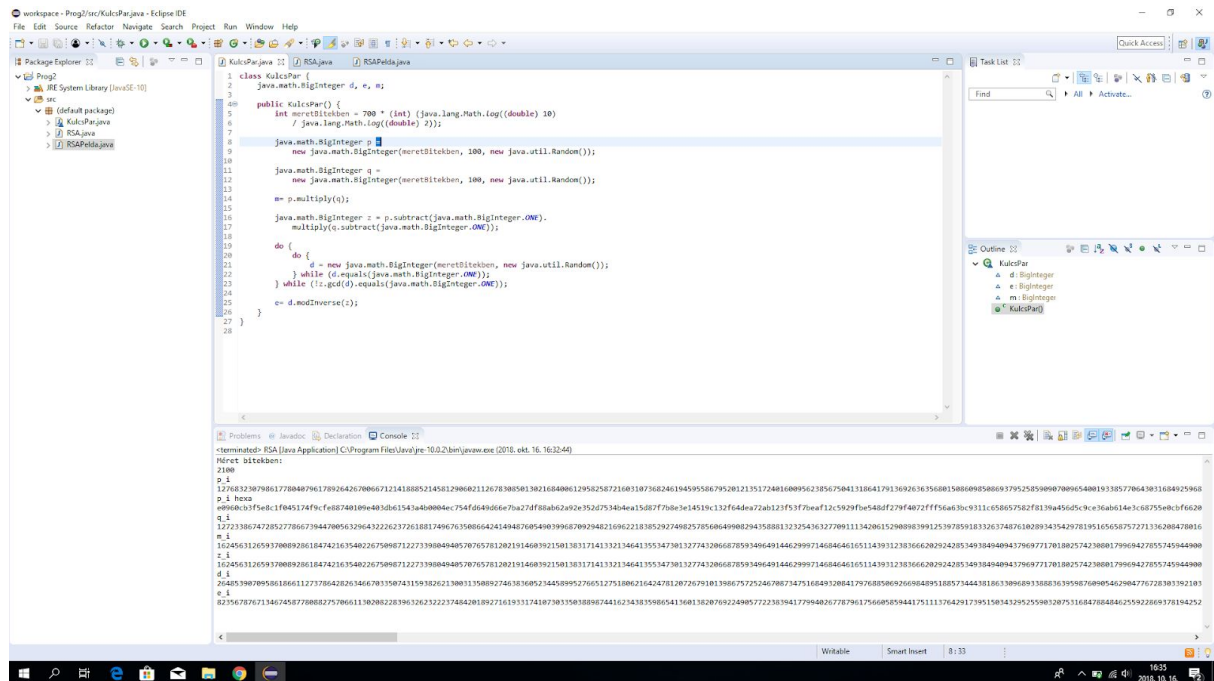


Full Screen:



5.hét:

Rsa:



6.hét

Alternativ Tabella:

Online C++ Compiler - online

https://www.onlinegdb.com/online_c++_compiler

OnlineGDB beta
online compiler and debugger for c++

code compile run debug share

IDE





My Projects


Learn Programming

Programming Questions

Sign Up

Login





All the tools your team needs in one place. Slack. Where work happens.

ADS VIA CARBON

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#) • [GDB Tutorial](#) • [Credits](#)

2018 © GDB Online

SPONSOR HelloSign — Enterprise security. Fastest integration time. HelloSign API

Run

Debug

Stop

Show

Save

Beautify

Language: C++

main.cpp

```
97 cout << "v " << static_cast<const void*>(v) << endl;
98 cout << "o " << static_cast<const void*>(osztott_memoria_terulet) << endl;
99
100 if( shmdt(osztott_memoria_terulet) == -1 ) {
101     perror( "shmdt" );
102     exit( EXIT_FAILURE );
103 }
104
105 exit( EXIT_SUCCESS );
106
107 } else if(gyermekem_pid > 0) {
108
109     sleep(1);
110
111     TP *vp = (TP*) osztott_memoria_terulet;
112
113     cout << "0 " << static_cast<const void*>(vp) << endl;
114
115     cout << (*vp)[0] << endl;
116     cout << (*vp)[1] << endl;
117     cout << (*vp)[2] << endl;
118
119     for(int i : *vp) {
120         cout << i << endl;
121     }
122
123     if( shmdt(osztott_memoria_terulet) == -1 ) {
124         perror( "shmdt" );
125         exit( EXIT_FAILURE );
126     }
127
128
129     return 0;
130
131 }
```

input

Allocating 2 object of 8 bytes. i=int hivason szama 2 hivason szama 2
q 0x7fc19497e068
Allocating 4 object of 16 bytes. i=int hivason szama 3 hivason szama 3
q 0x7fc19497e070
v 0x7fc19497e000
0 0x7fc19497e000
0 0x7fc19497e000
#2

Call Stack

#	Function	File:Line
---	----------	-----------

Local Variables

Variable	Value
----------	-------

Display Expressions

Expression	Value
------------	-------

Breakpoints and Watchpoints

#	Description
---	-------------

2018. 10. 23.