

# JEGYZŐKÖNYV

=====

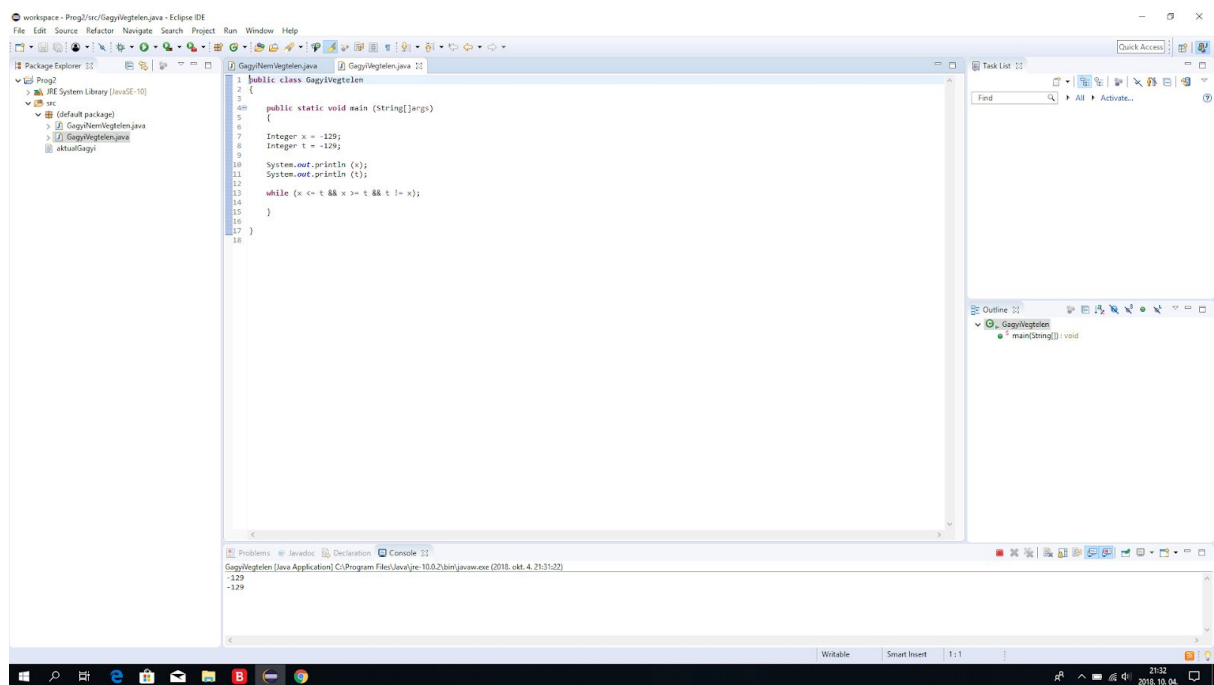
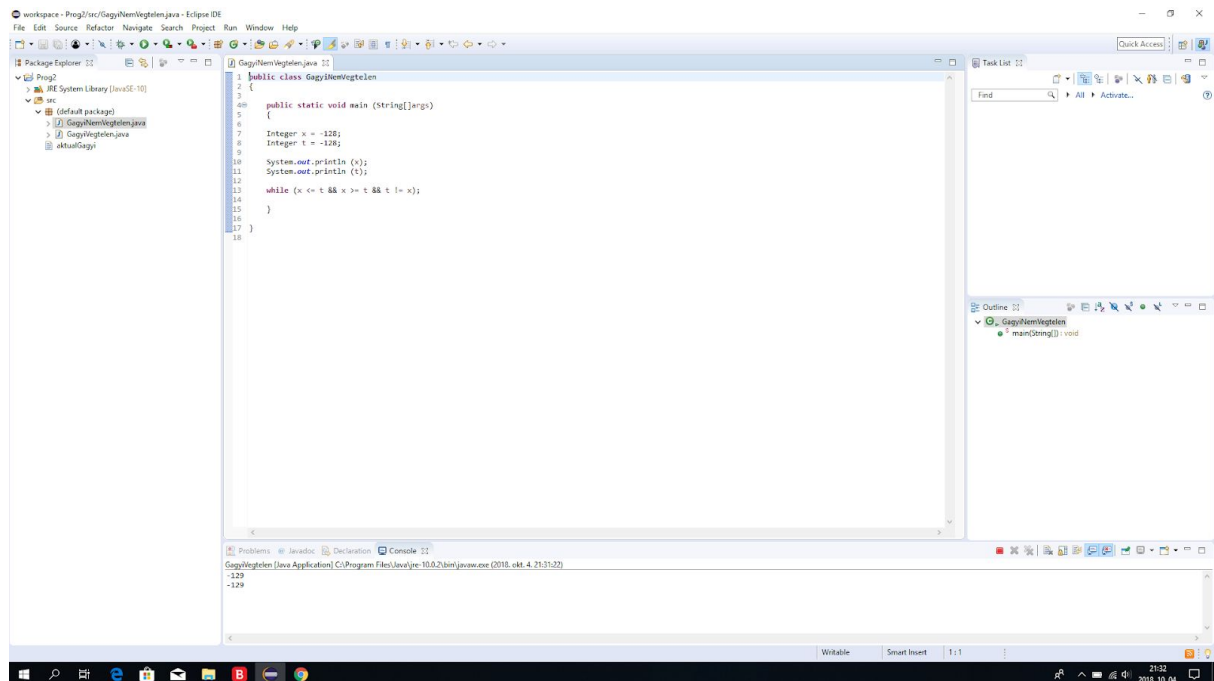
Varga Márton

=====

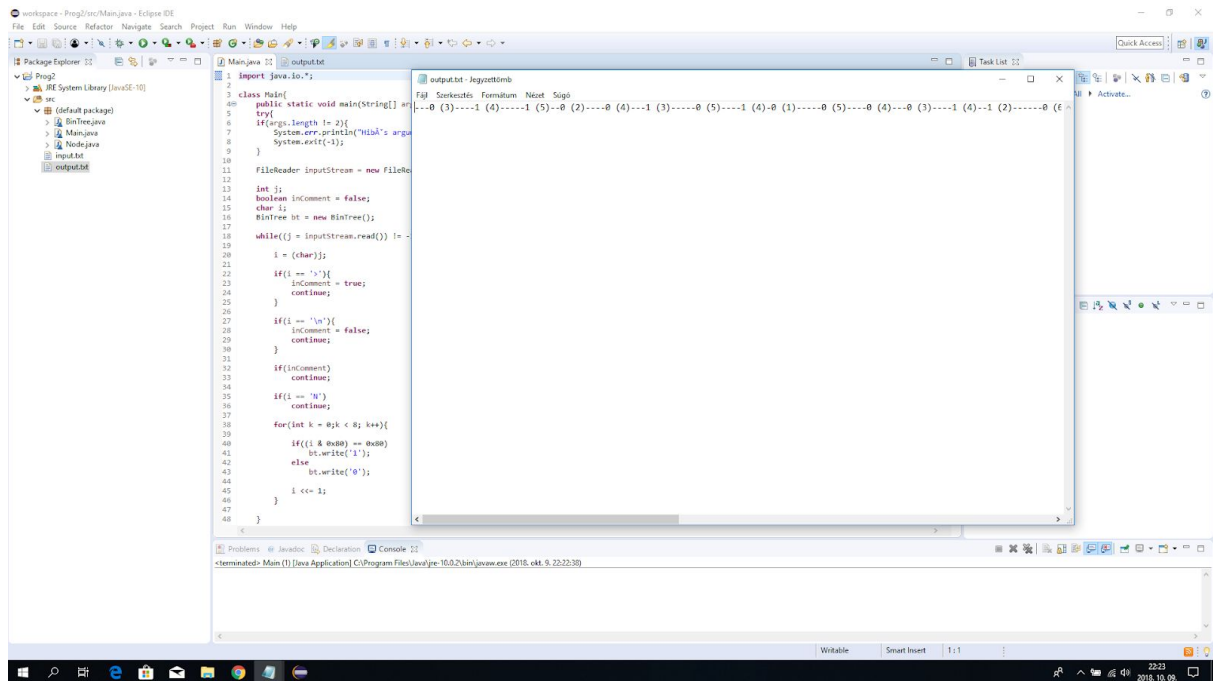
A feladatok fentt vannak a directoryban, hetekre bontva.  
dfe

1.hét:

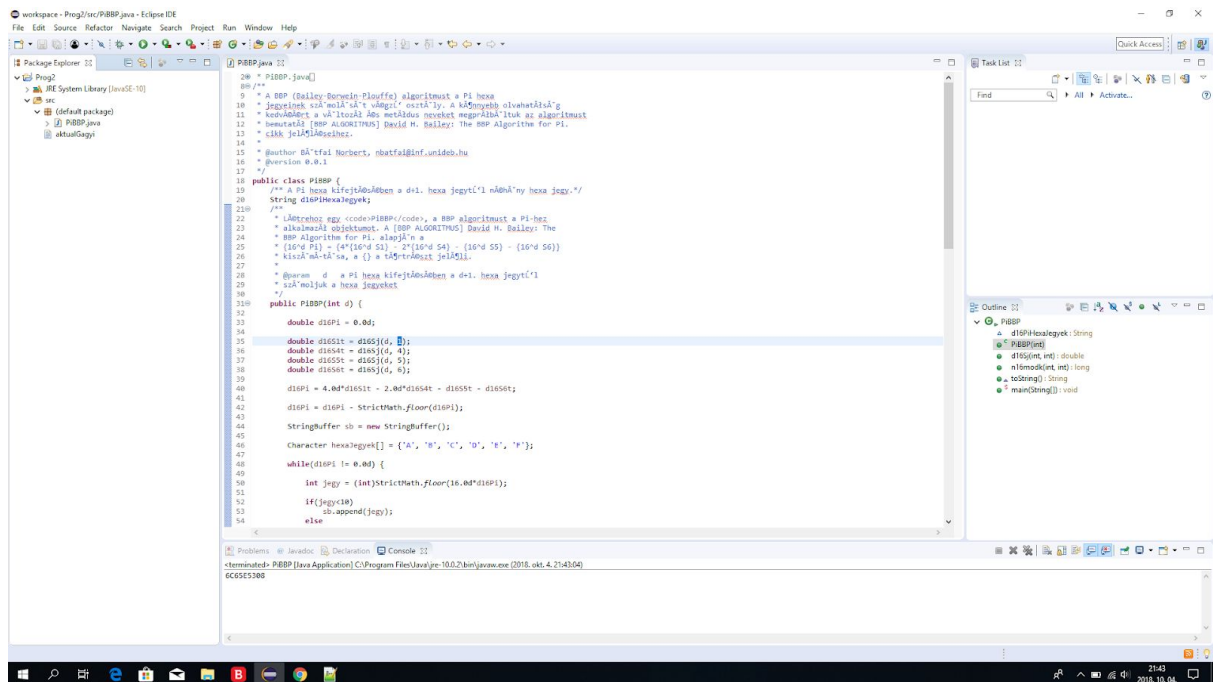
Gagy nem vegtelen es vegtelen:



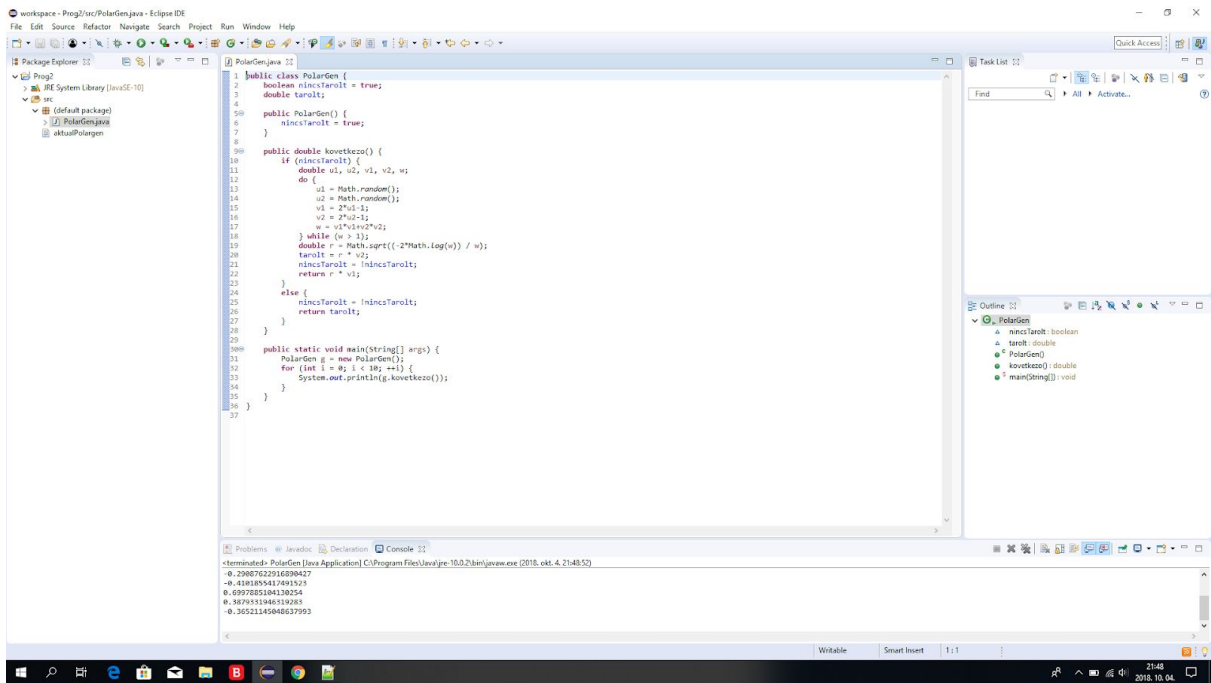
## Homokozó:



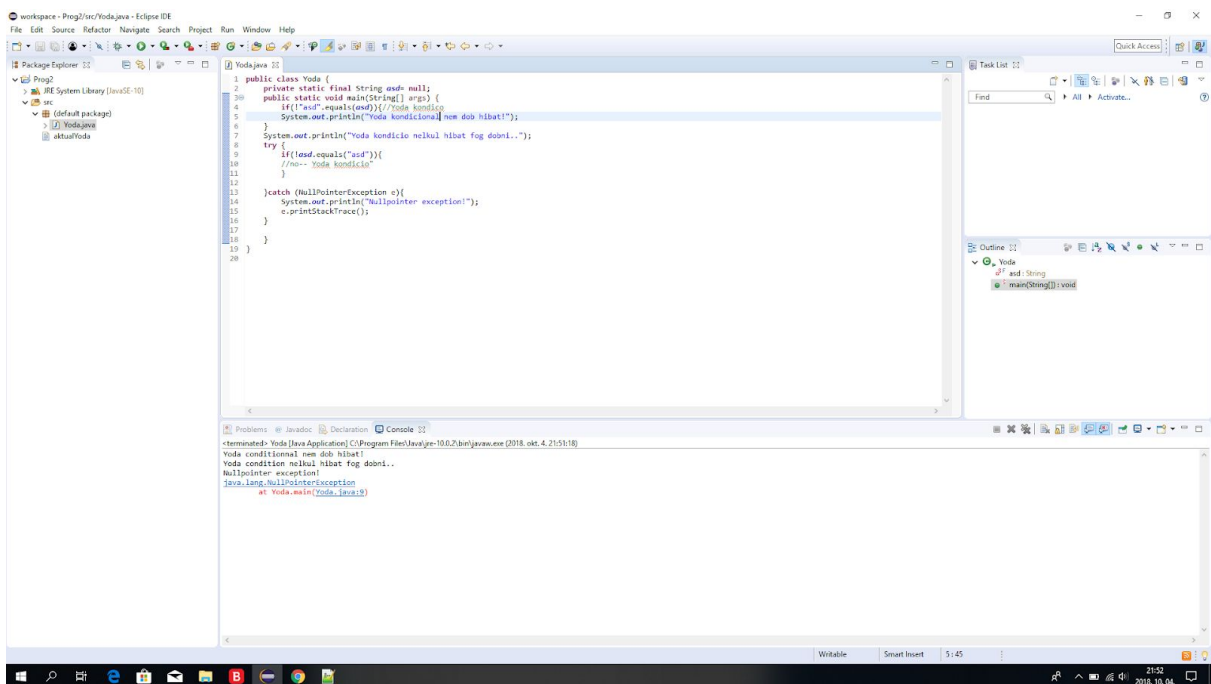
## Kódolás from scratch:



## OO szemlélet:



## Yoda:



2.hét:

## Liskov helyettesítés sértése:

```
1 // ez a T az LPS-ben
2 class Madar {
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 ( Madar &madar ) {
11        // madar.repul(); a madár már nem tud repülni
12        // s hiba lesz a leírdmározott típusonnan
13        // repul metódusa, azt a Madárk Madár-ra úgysem lehet hívni
14    }
15 }
16
17 // Itt jönnek az LPS-s 5 osztályok
18 class RepuloMadar : public Madar {
19     public:
20     virtual void repul() {}
21 }
22
23 class Sas : public RepuloMadar {
24 }
25
26 class Pingvin : public Madar // ezt úgy is lehet/kell olvasni, hogy a pingvin tud repülni
27 {}
28
29 int main ( int argc, char **argv )
30 {
31     Program program;
32     Madar madar;
33     program.fgv ( madar );
34     Sas sas;
35     program.fgv ( sas );
36     Pingvin pingvin;
37     program.fgv ( pingvin );
38 }
39
40
41
42
43
44
```

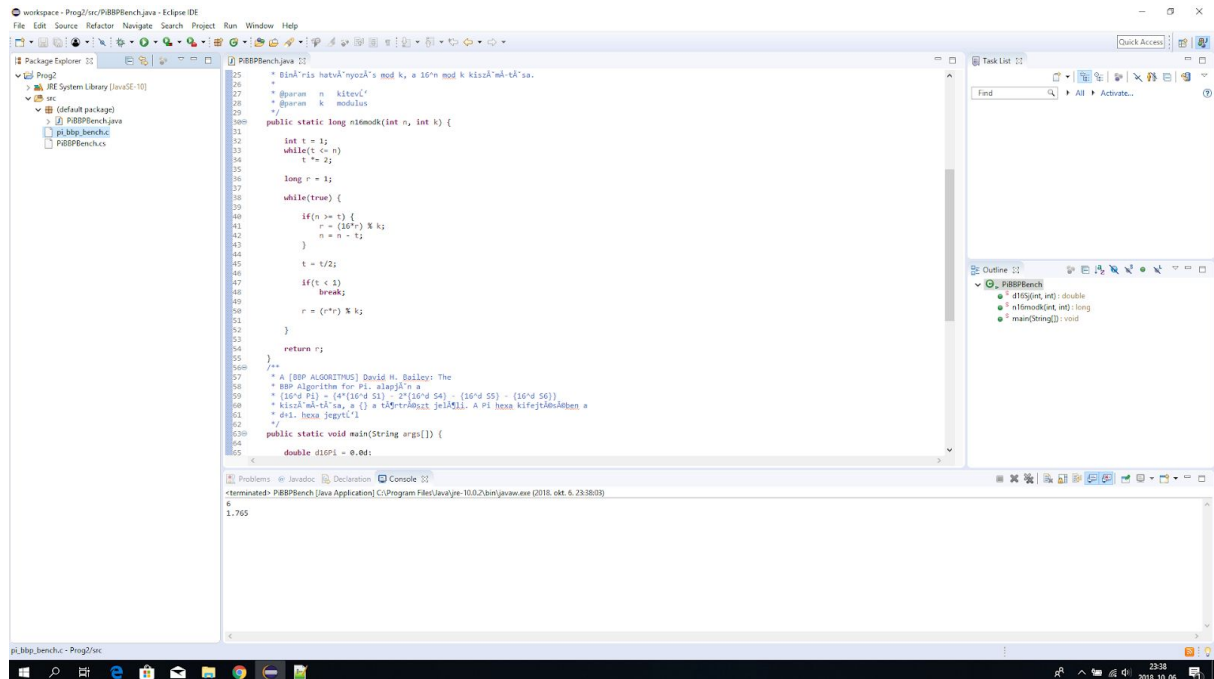
Get URL

Run

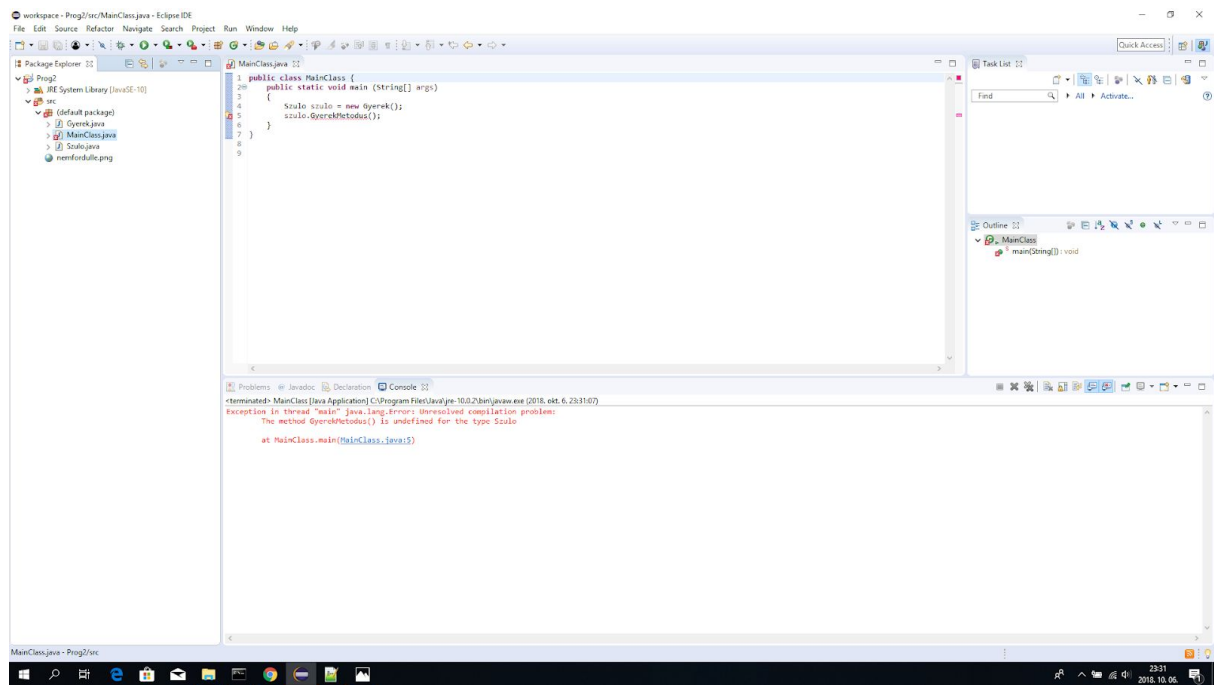
options | compilation | execution

Compilation successful

## Anto OO:

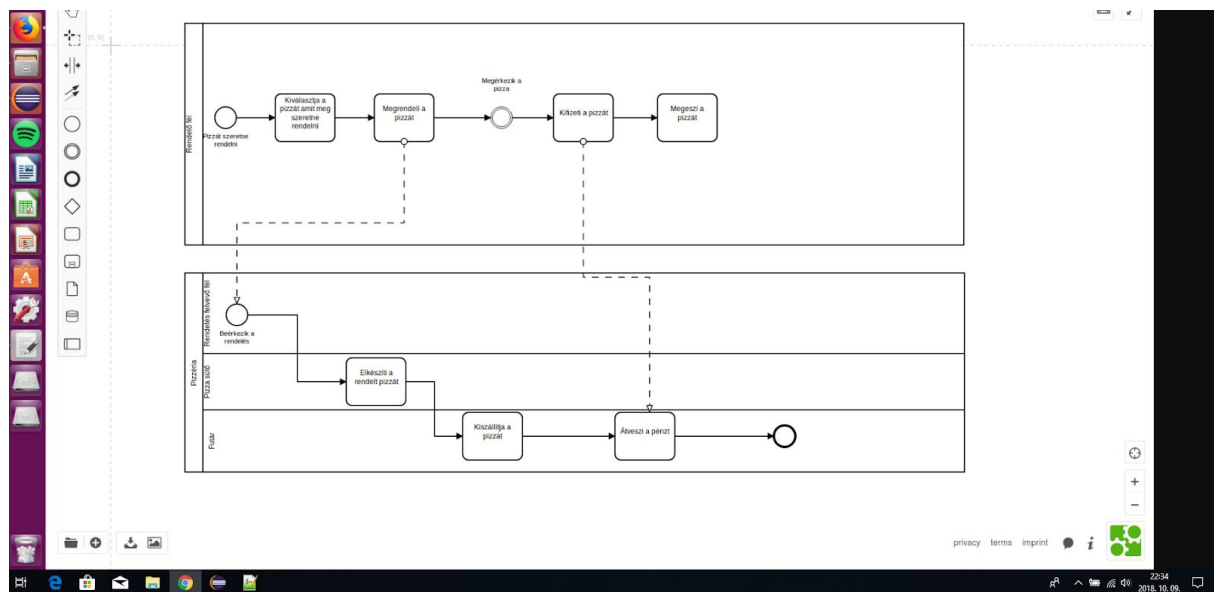


## Szülő-gyerek:

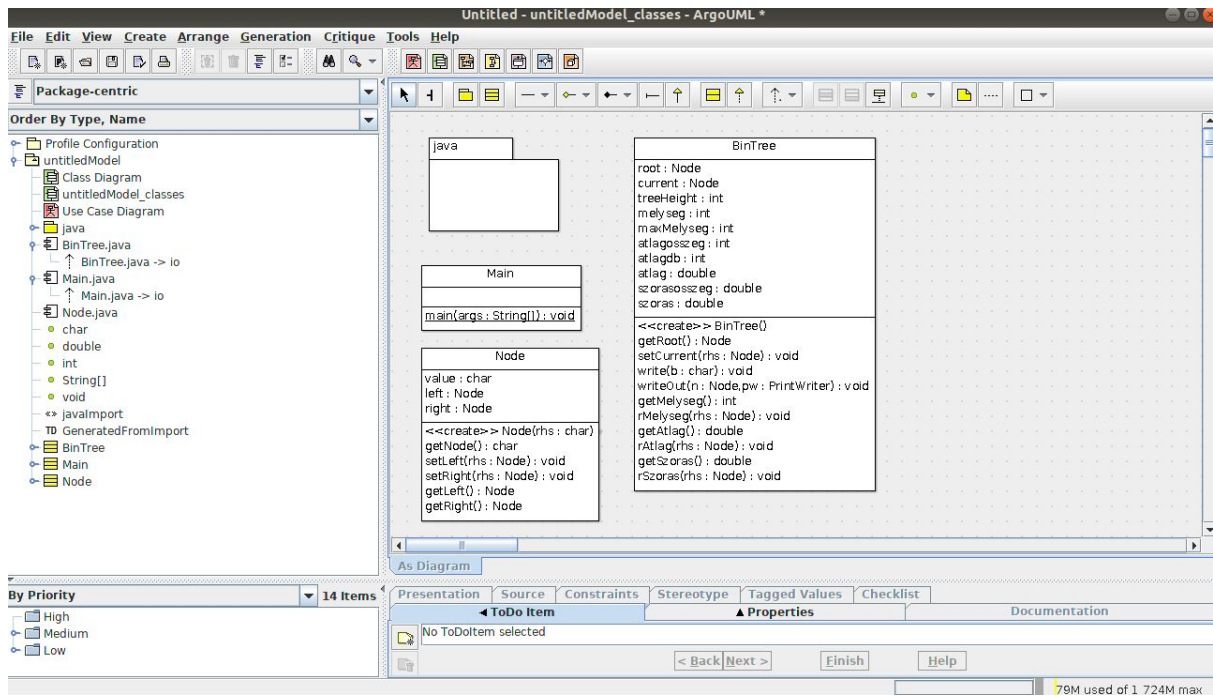


## 3.hét:

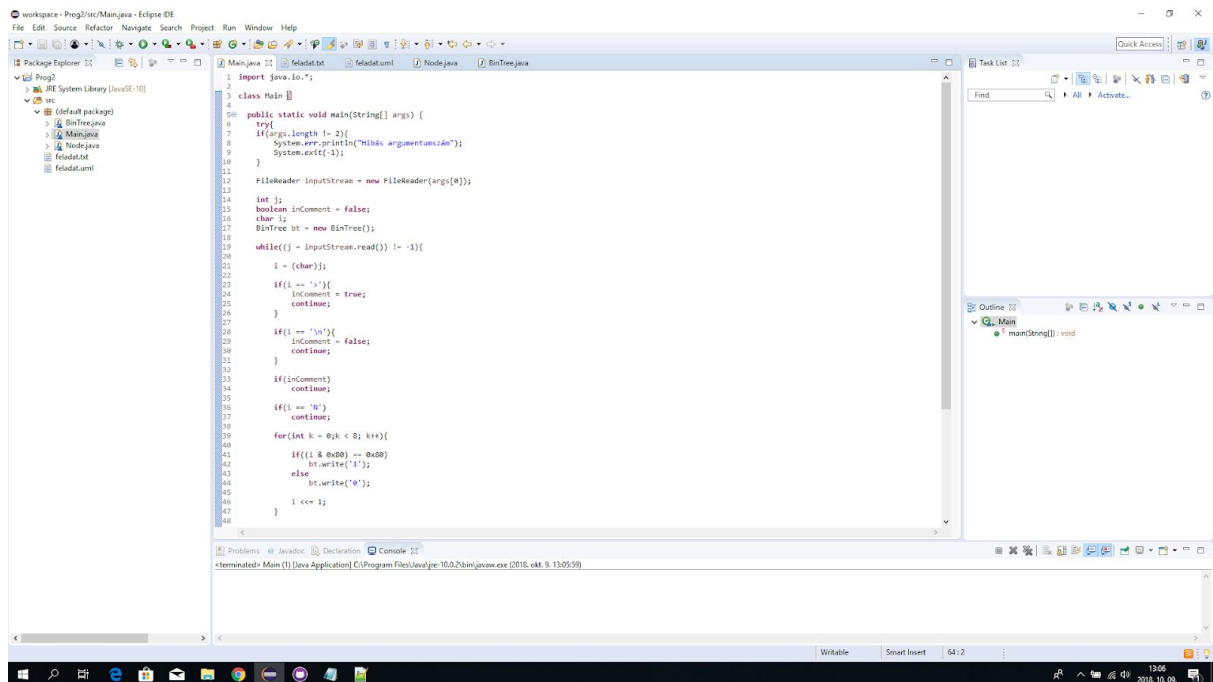
### BPMN:



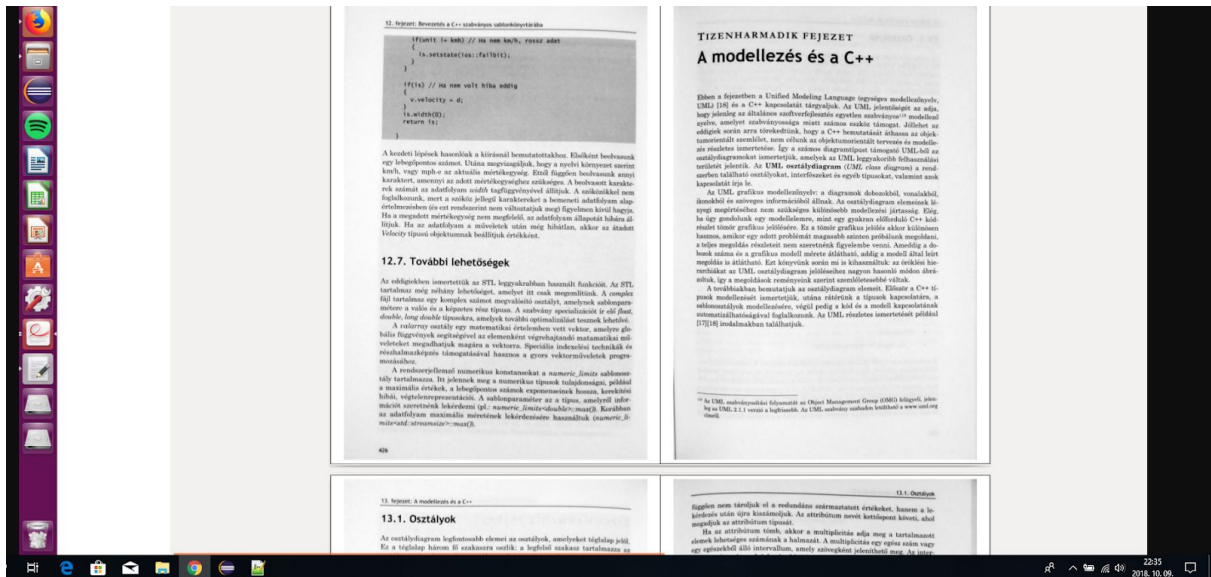
## Reverse engineering UML:



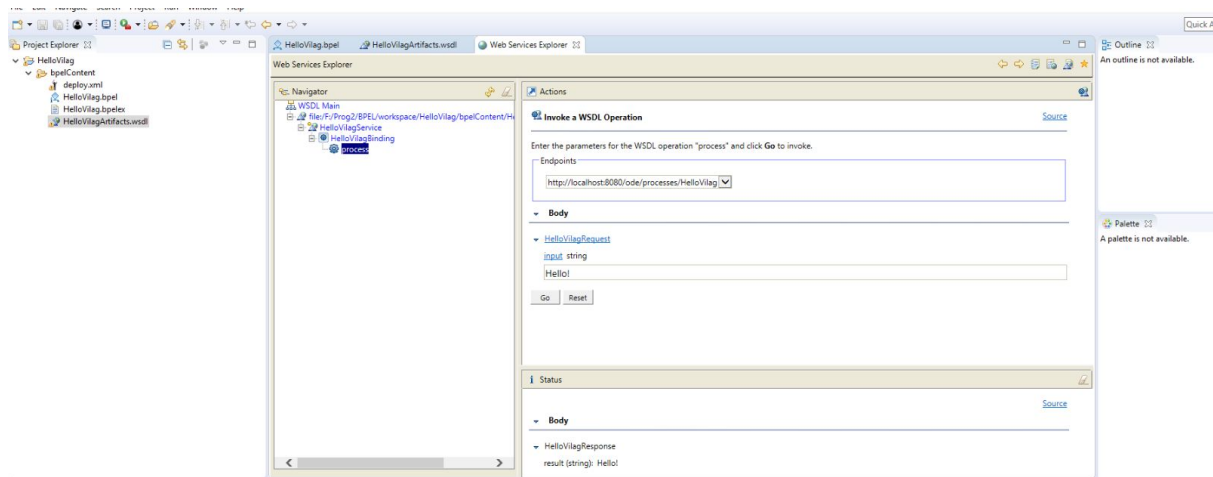
## Forward engineering UML:



## Esettan:



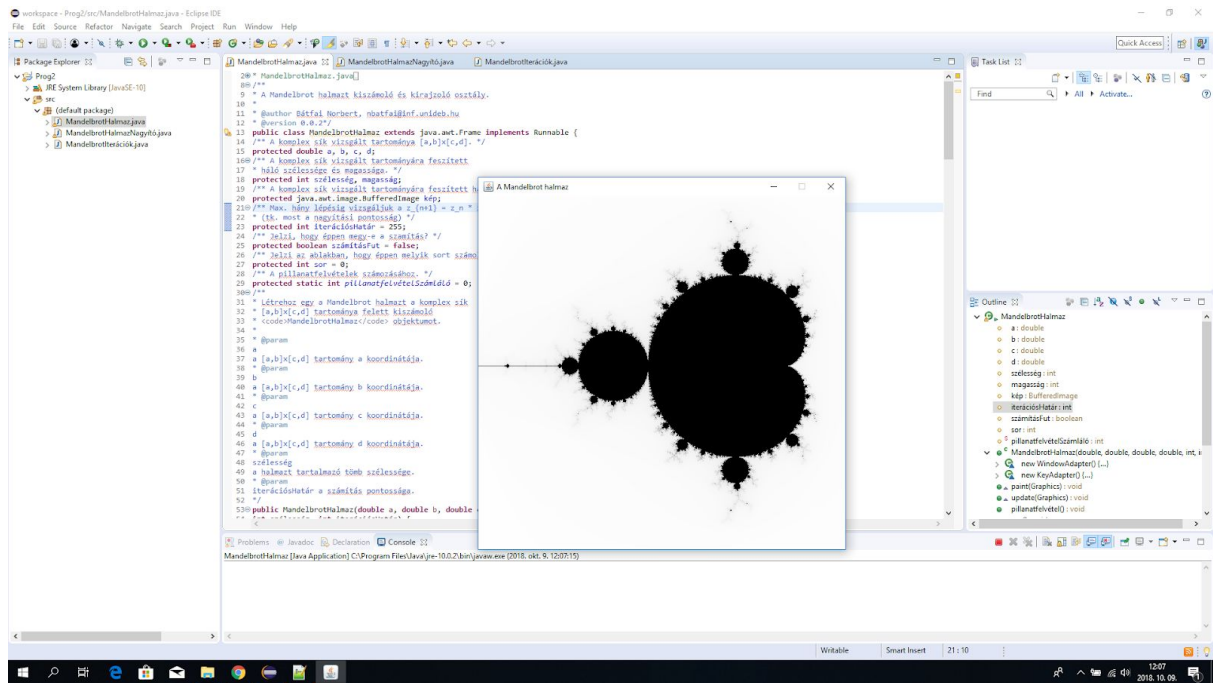
## BPTEL:



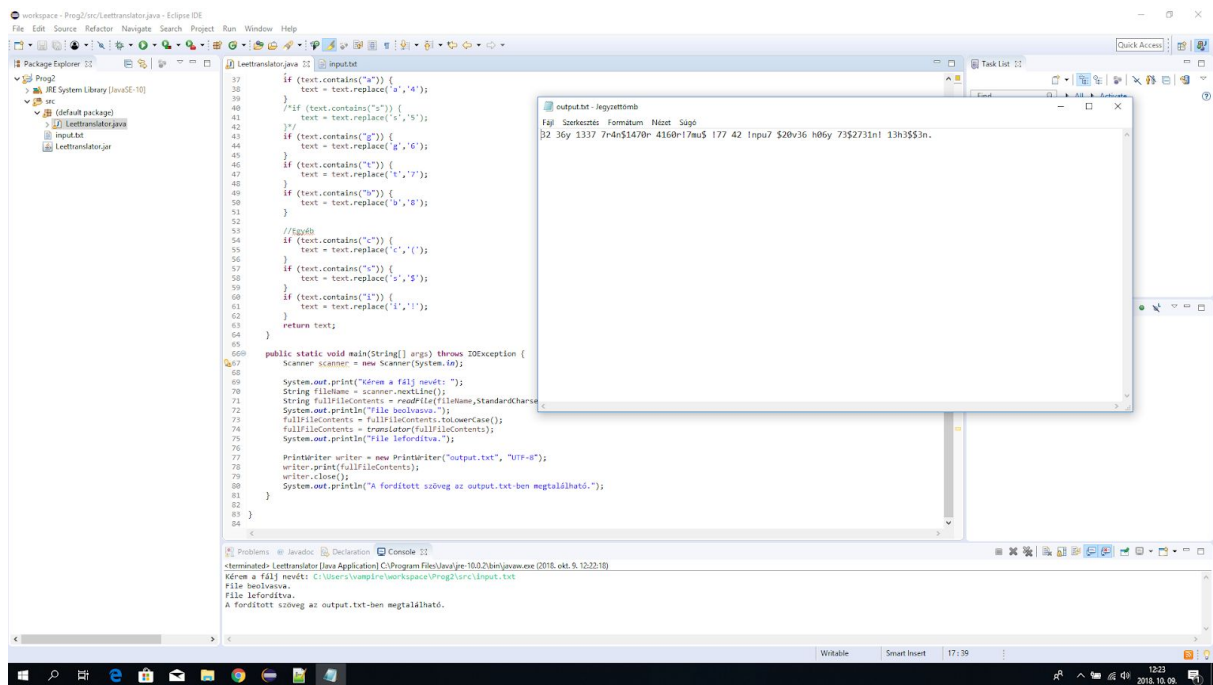
## 4.hét:



## Encoding:

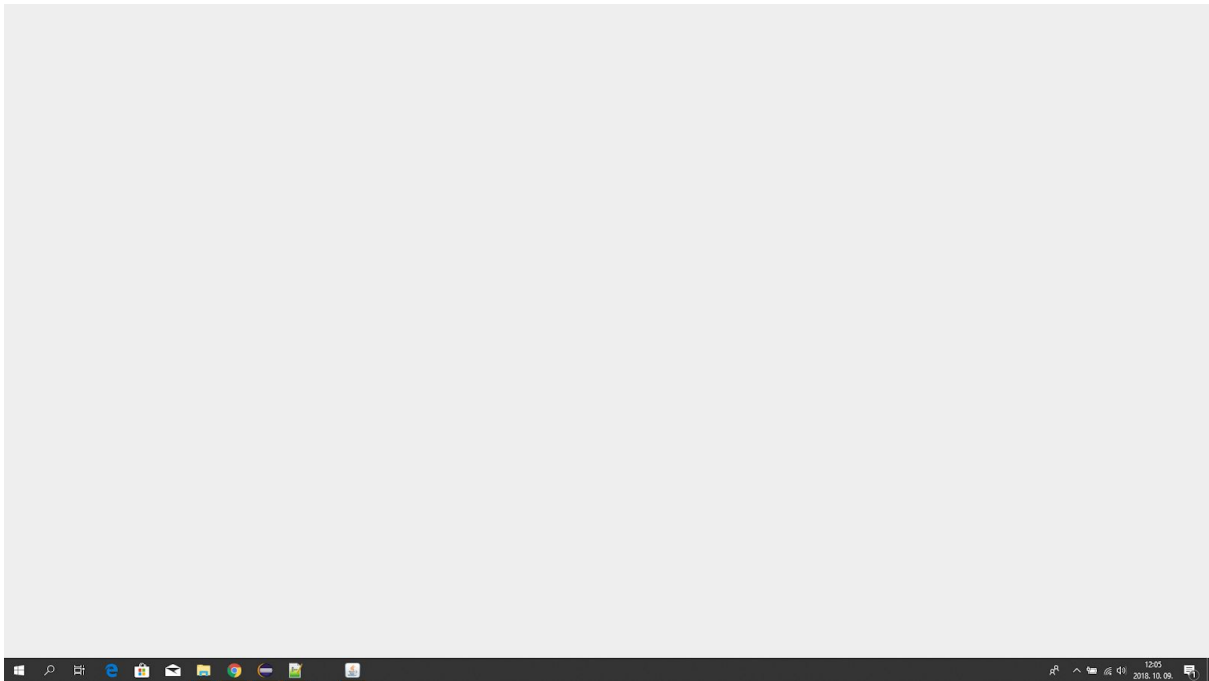


## Leettranslator:



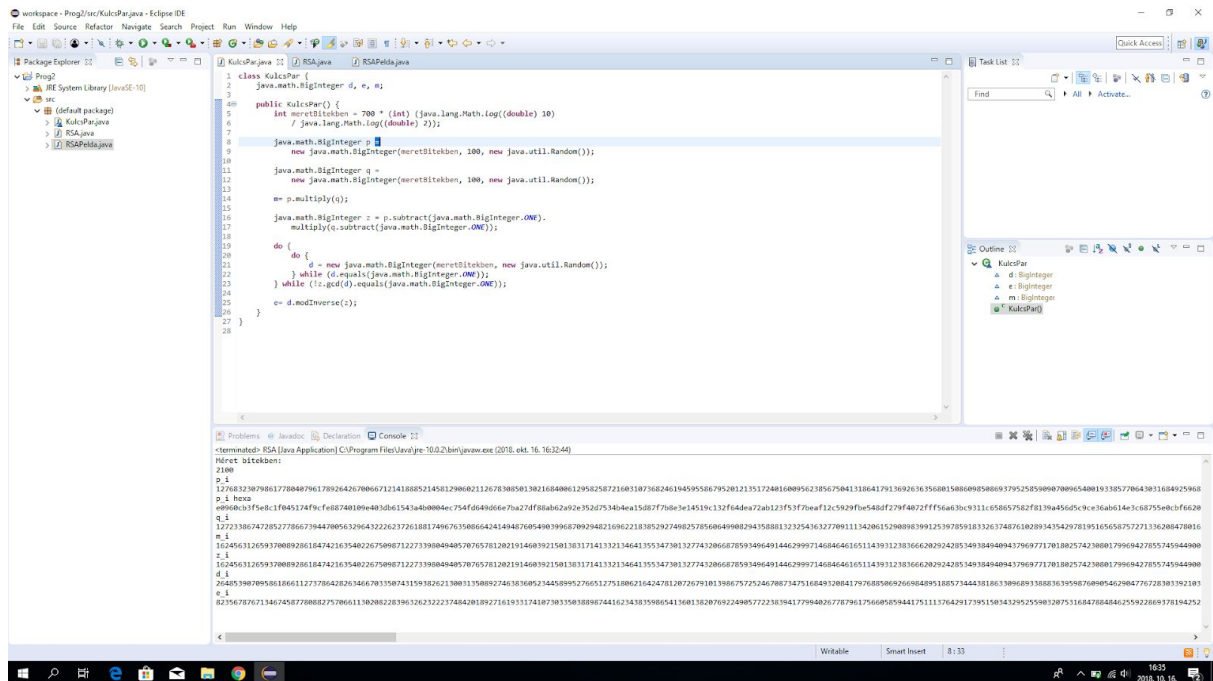


Full Screen:



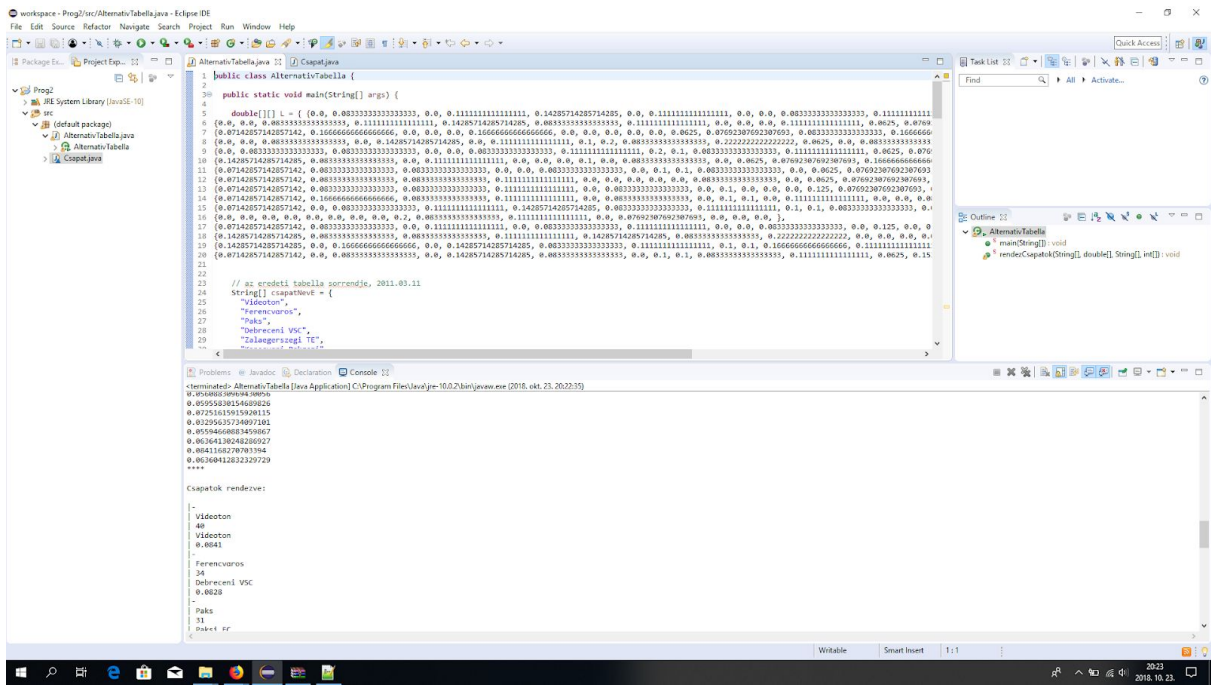
5.hét:

Rsa:

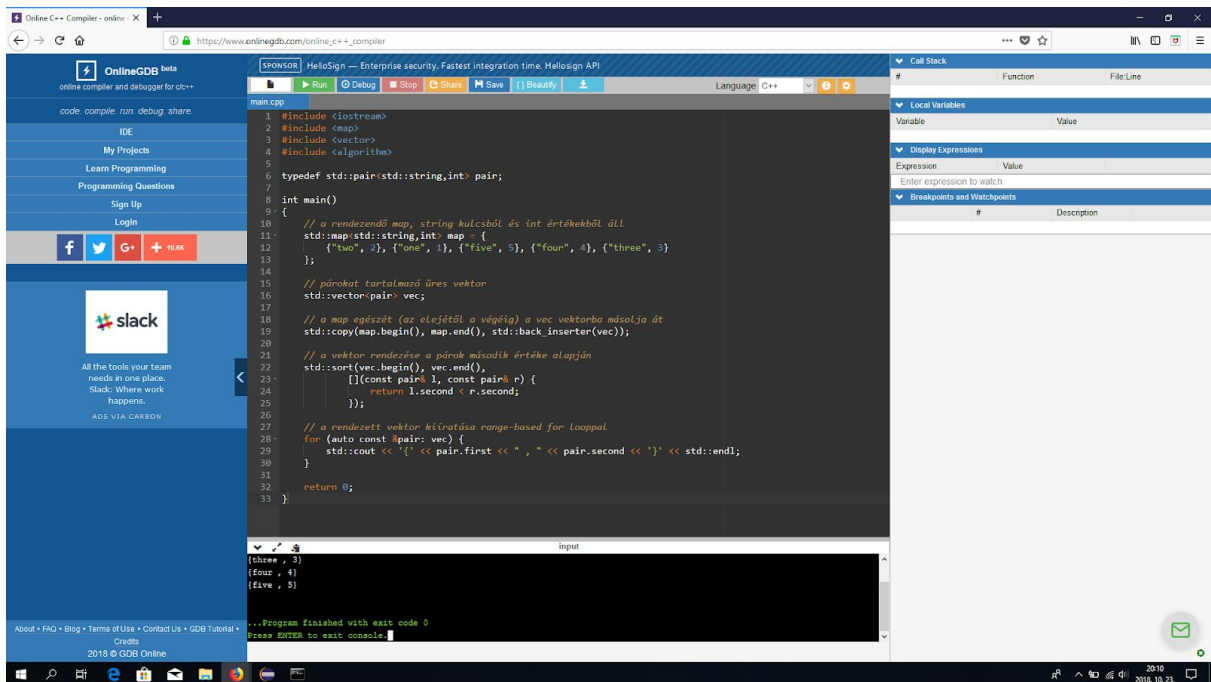


6.hét

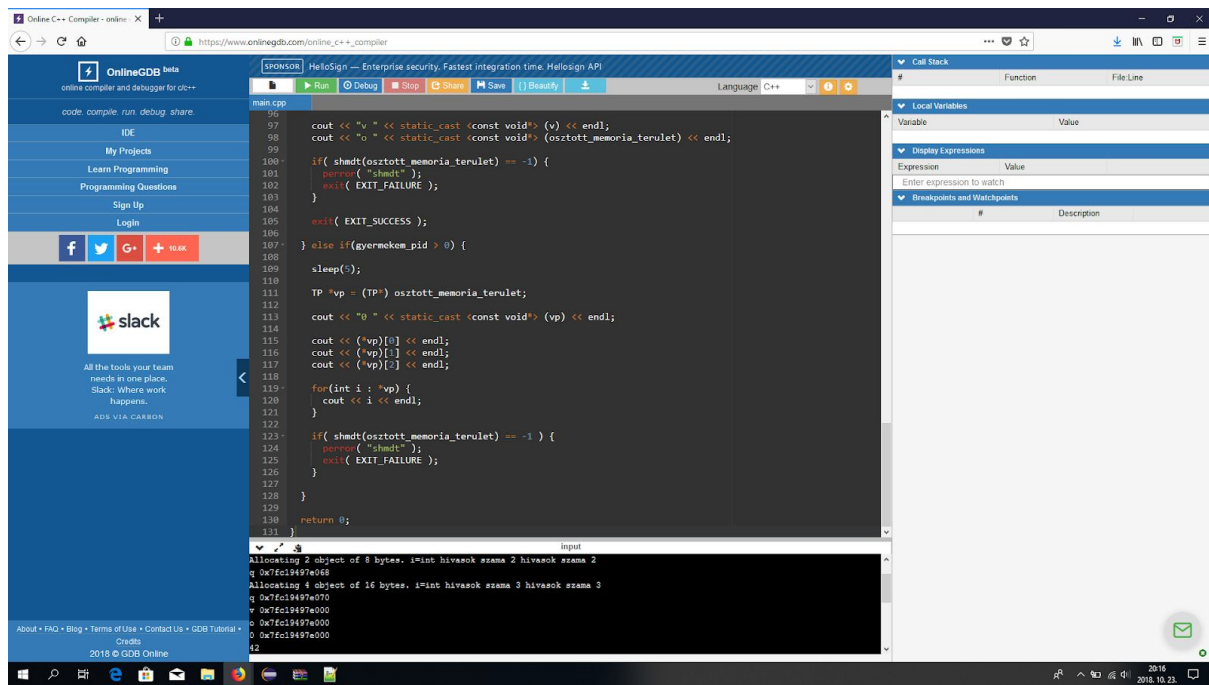
Alternatív Tabella:



## St-Map-Erték:



## C++ Custom Allocator:

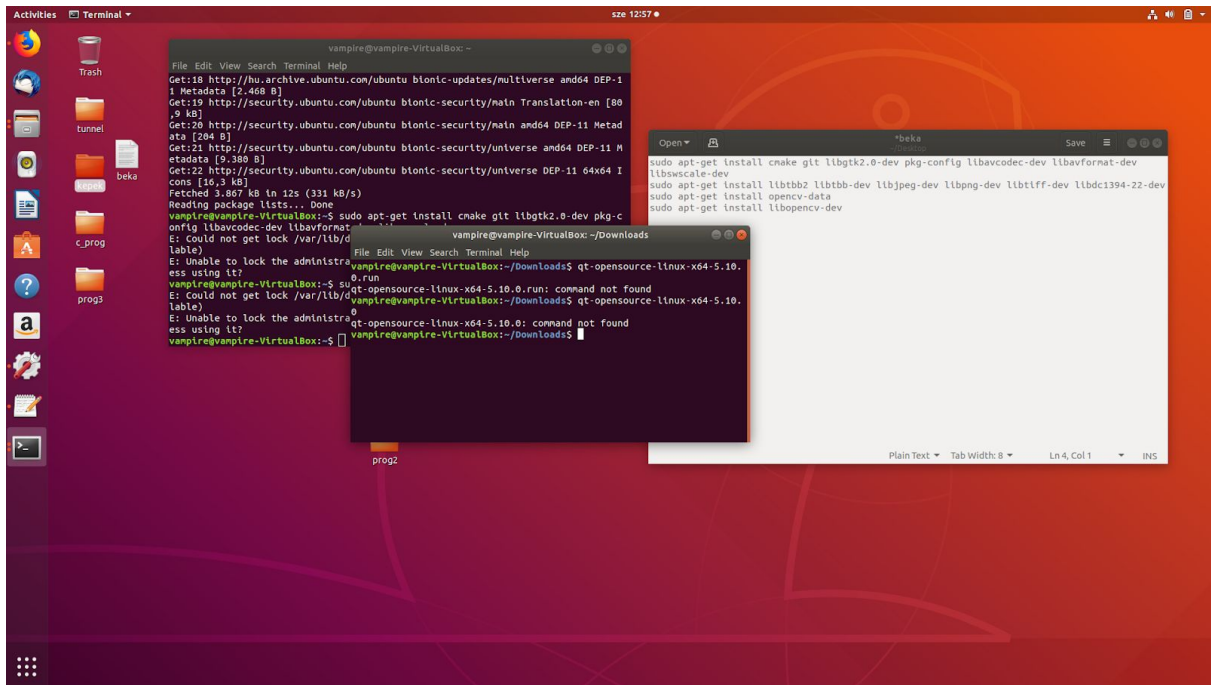


7.hét

Brainb:



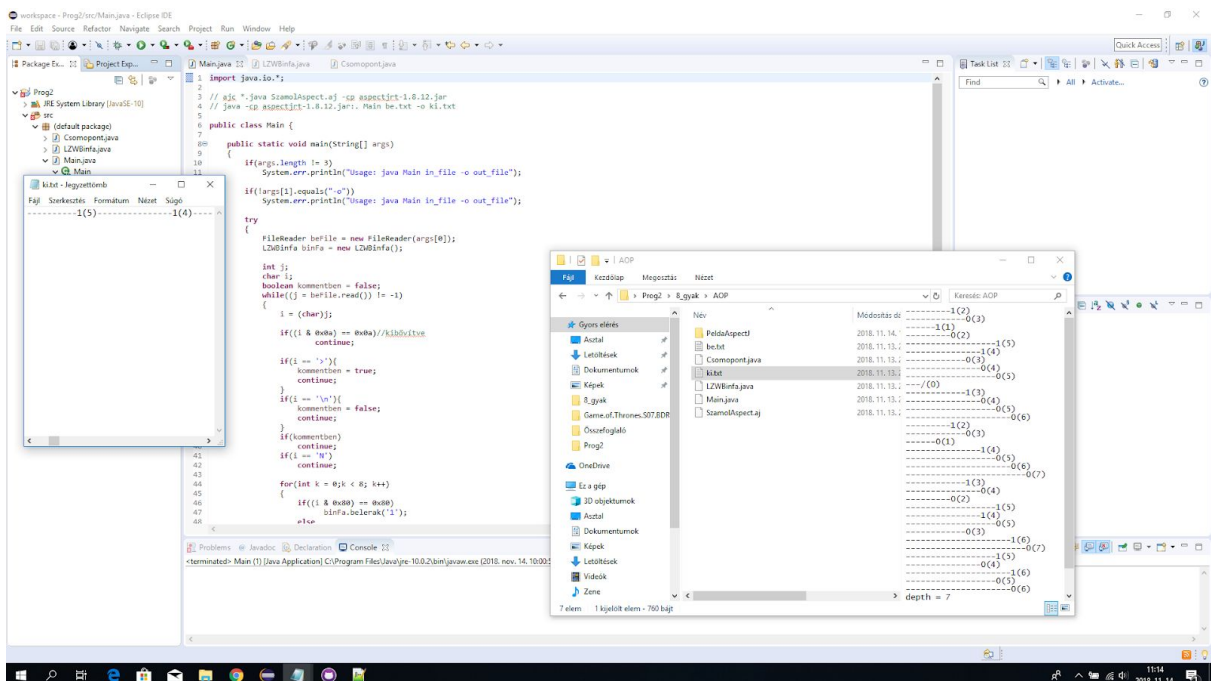
SamuCam:



Future:

8.hét

Aop:



Összefoglaló: Jegyzőkönyv jegyzetben

JUnitTest:

