

LAPORAN TUGAS KULIAH  
PEMROGAMAN BEORIENTASI OBYEK  
Pertemuan Ketiga (05 September 2023)



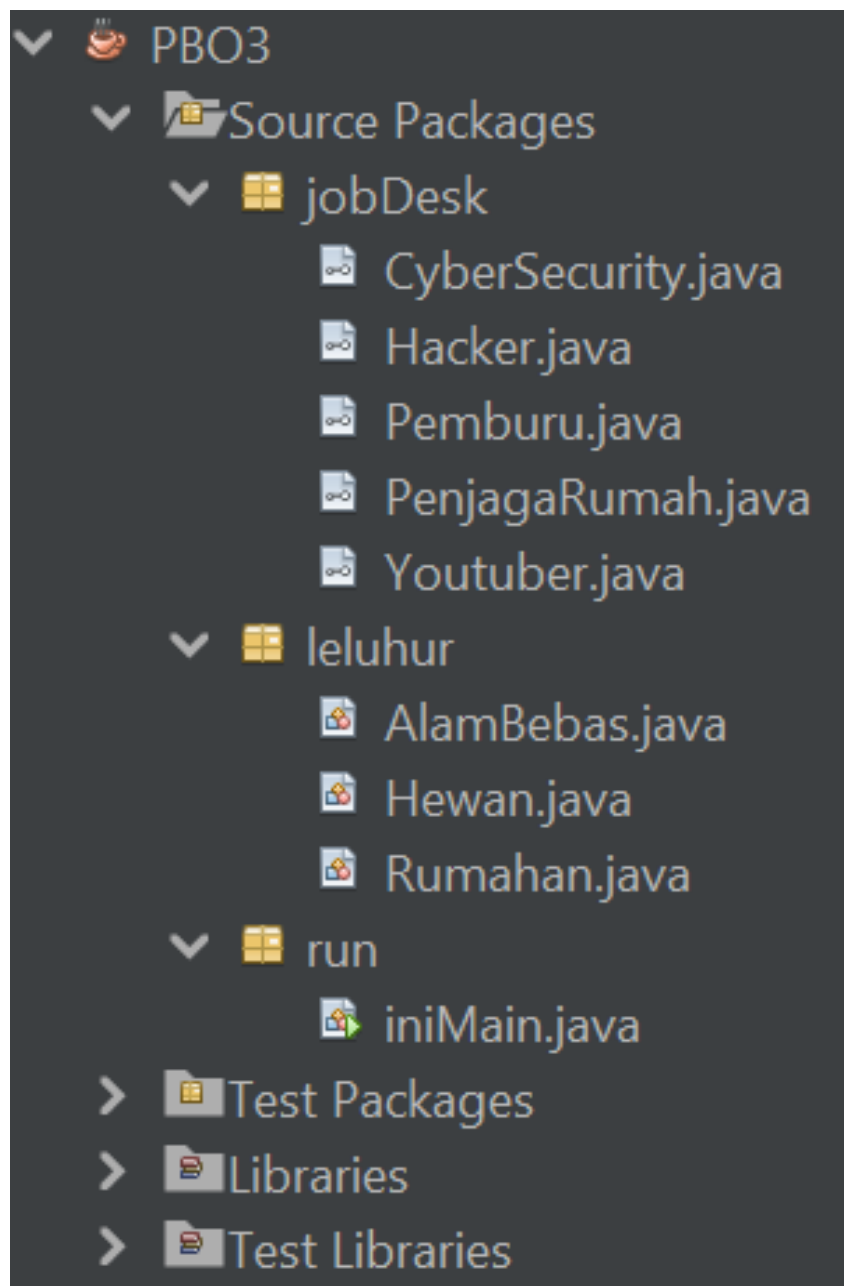
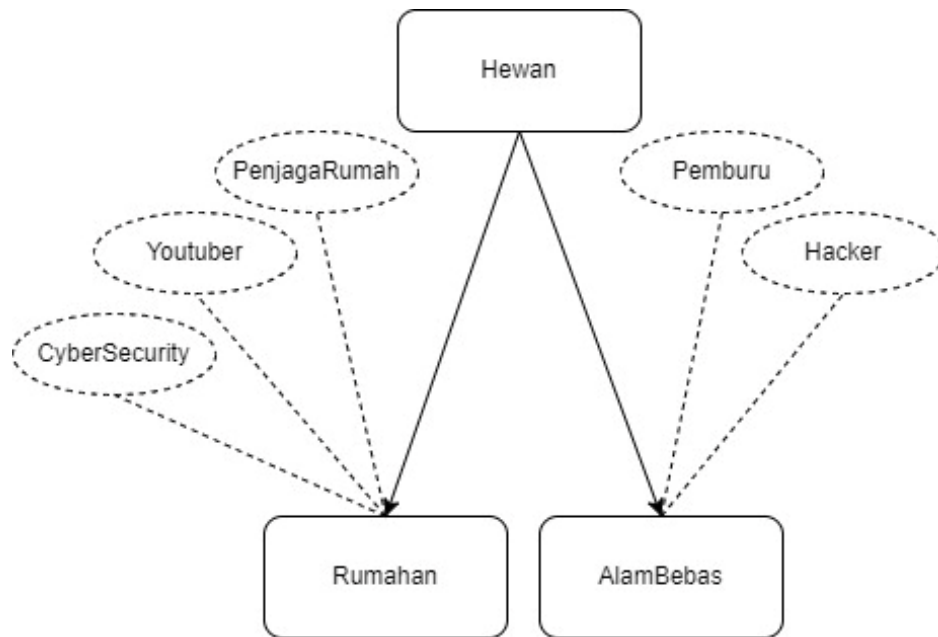
UIN SUNAN AMPEL  
S U R A B A Y A

Dosen Pembimbing  
Bayu Adi Nugroho, PH.D

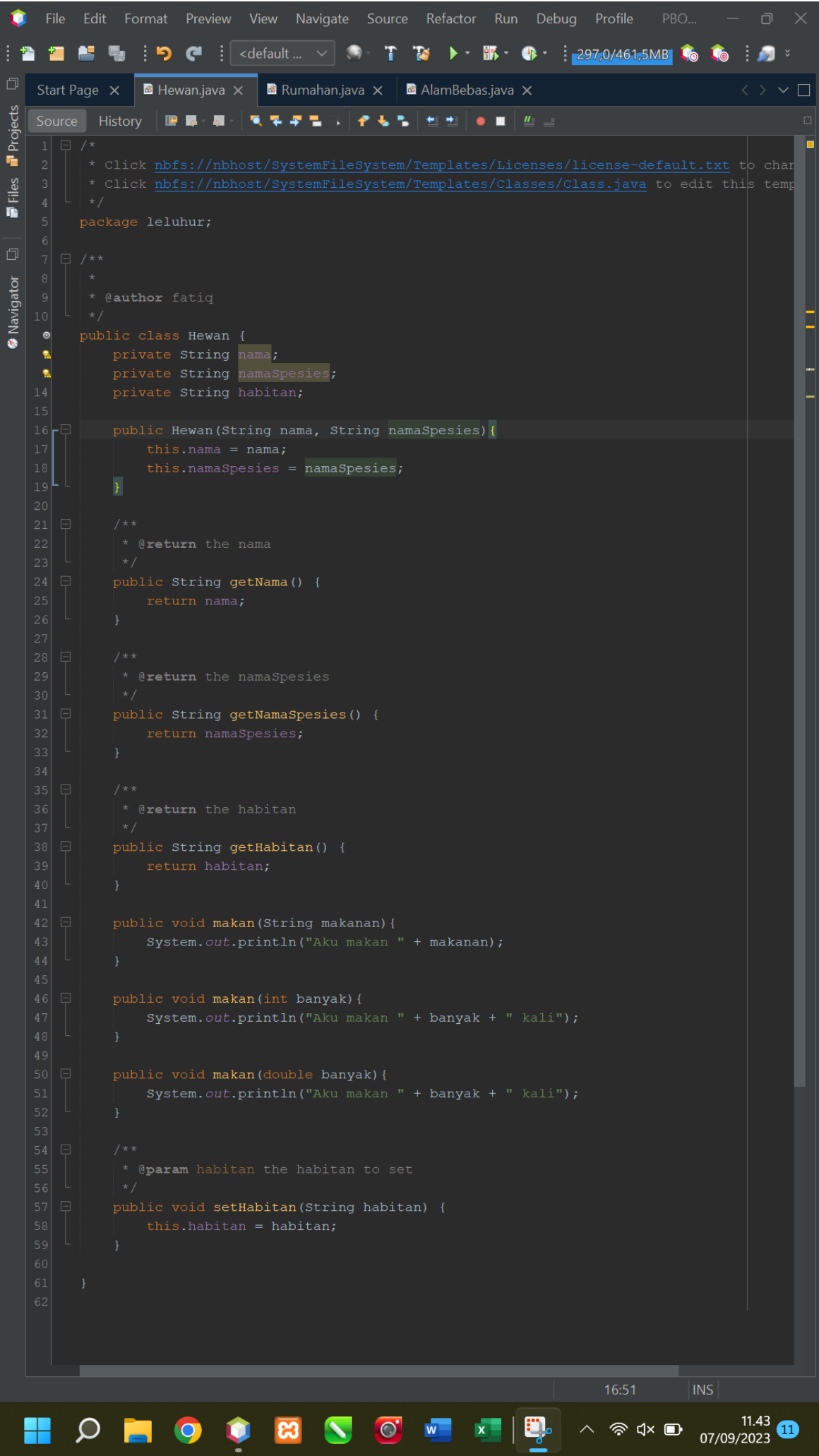
Disusun Oleh:  
Nur Fatiq  
09040622071

TAHUN PEMBELAJARAN 2023/2024  
UNIVERSITAS ISLAM NEGERI SUNAN AMPEL SURABAYA  
FAKULTAS SAINS DAN TEKNOLOGI  
SISTEM INFORMASI  
2023/2024

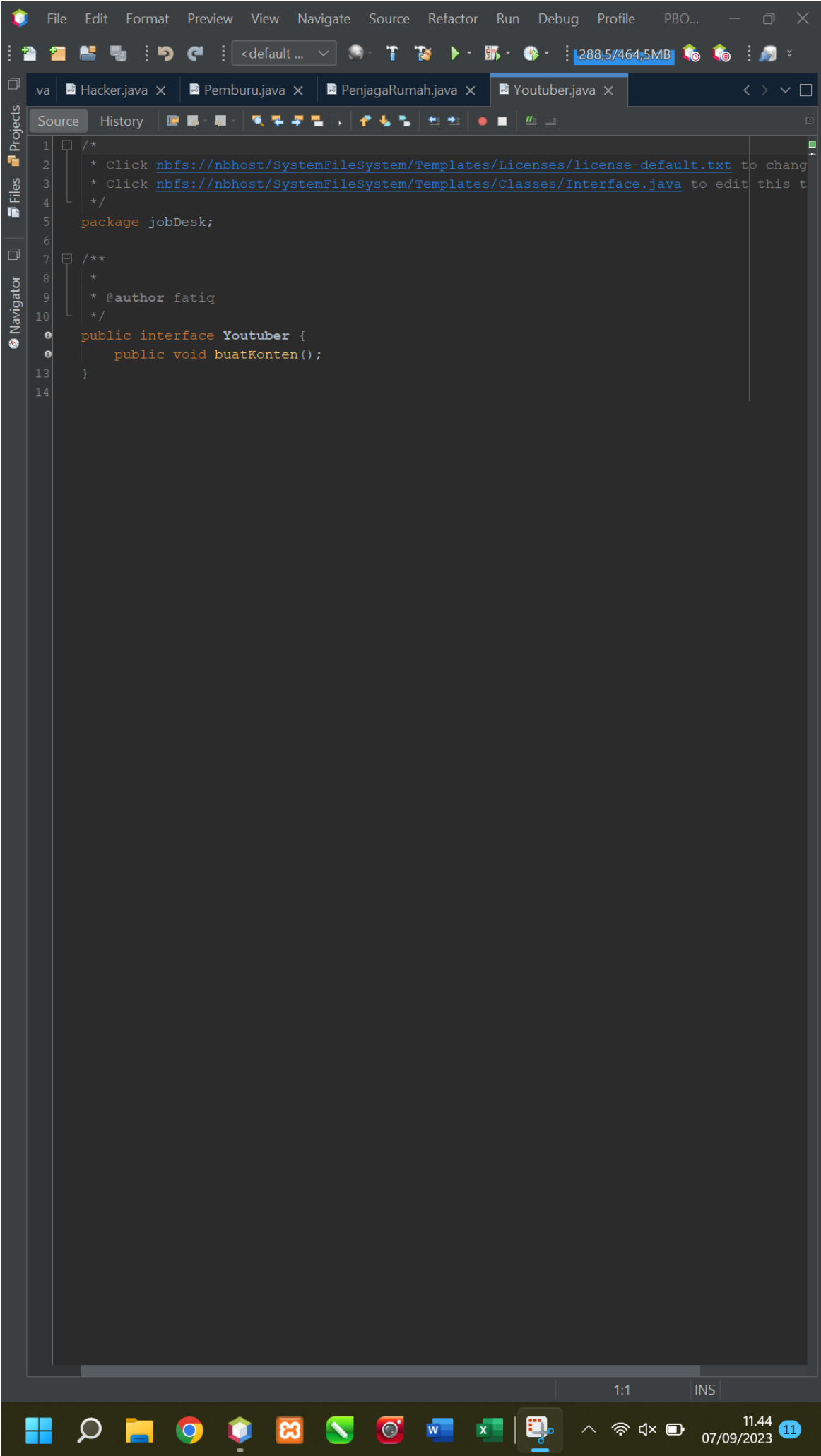
## Diagram



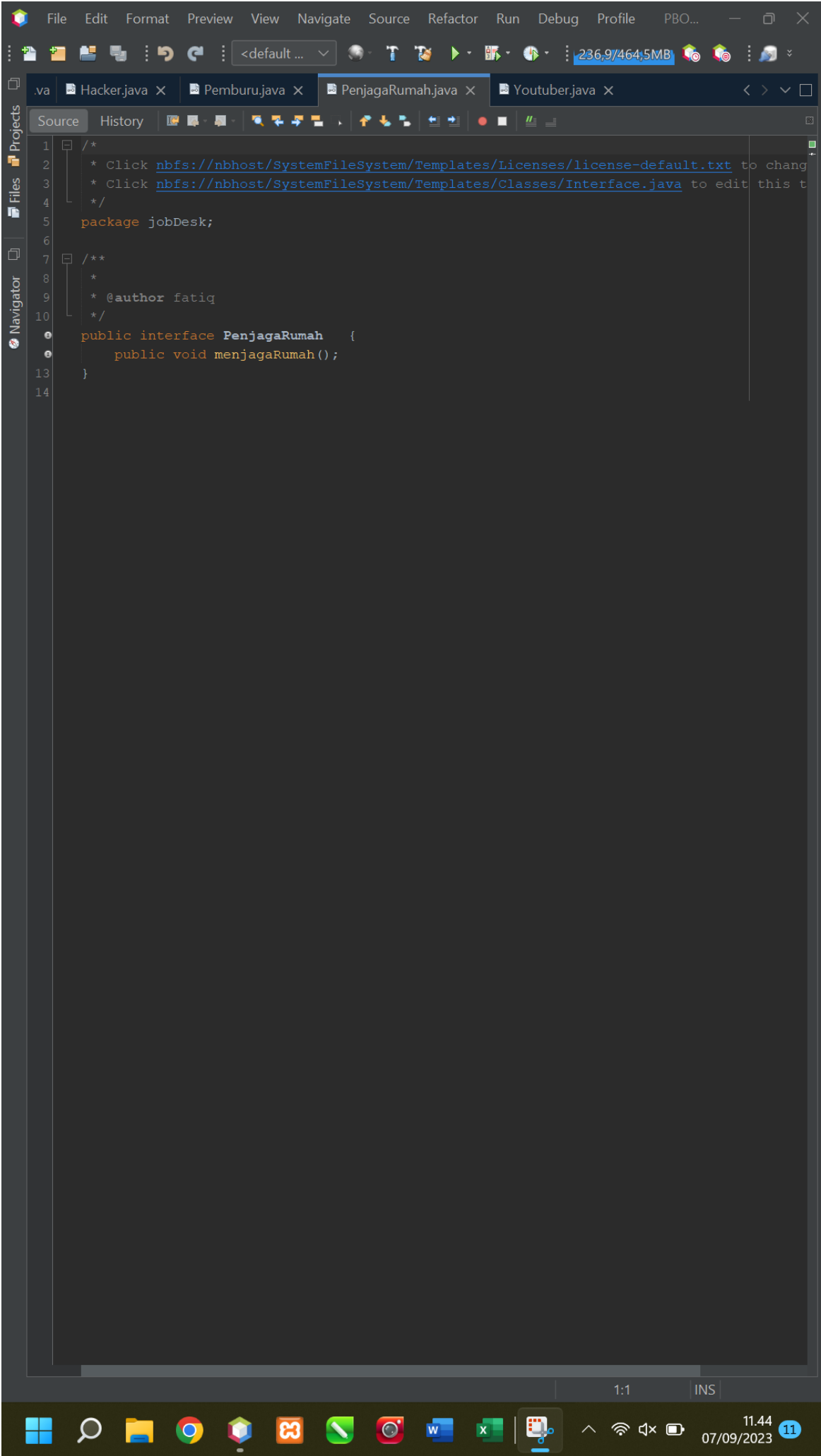
Class Hewan



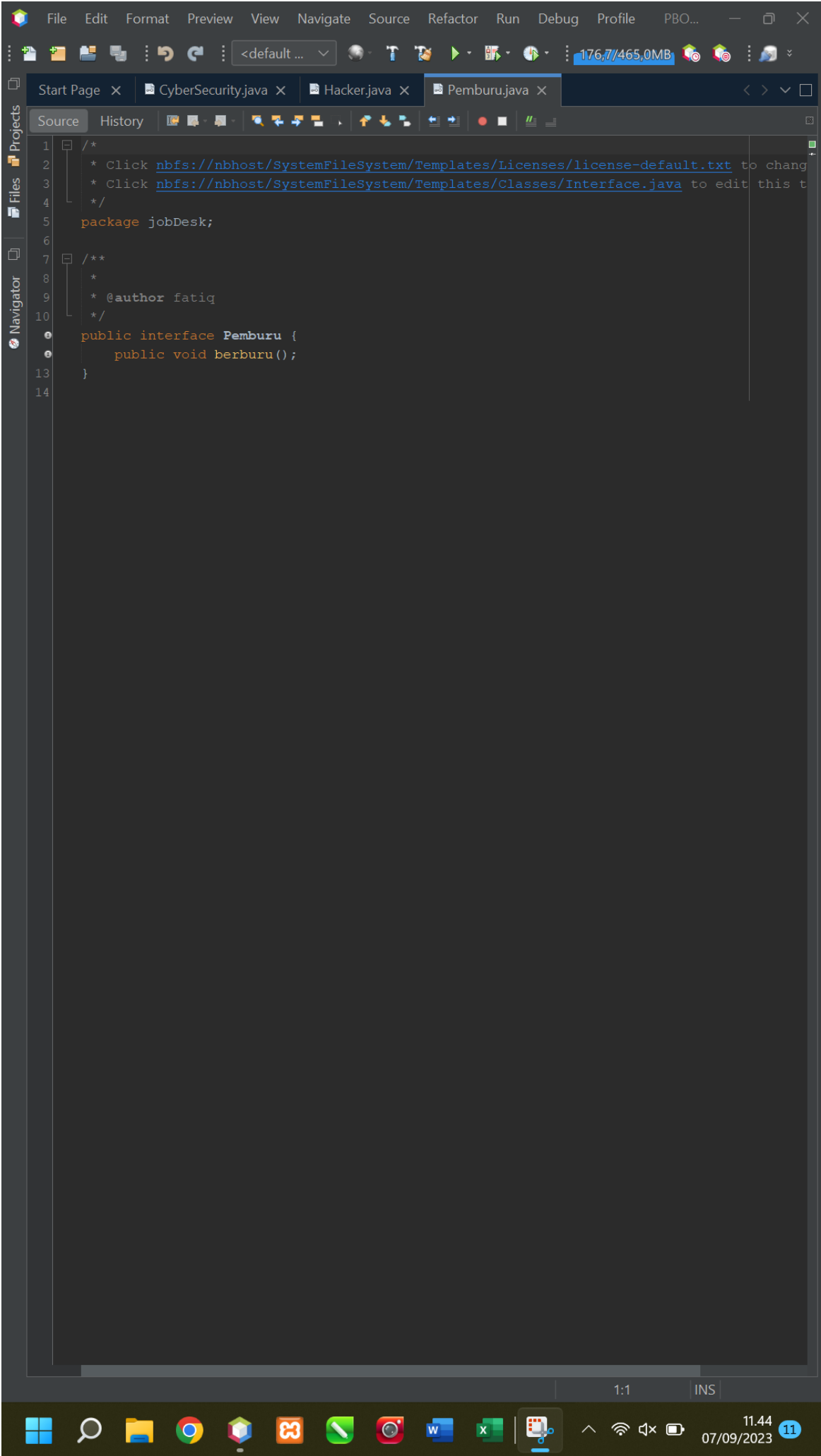
## Interface Youtuber



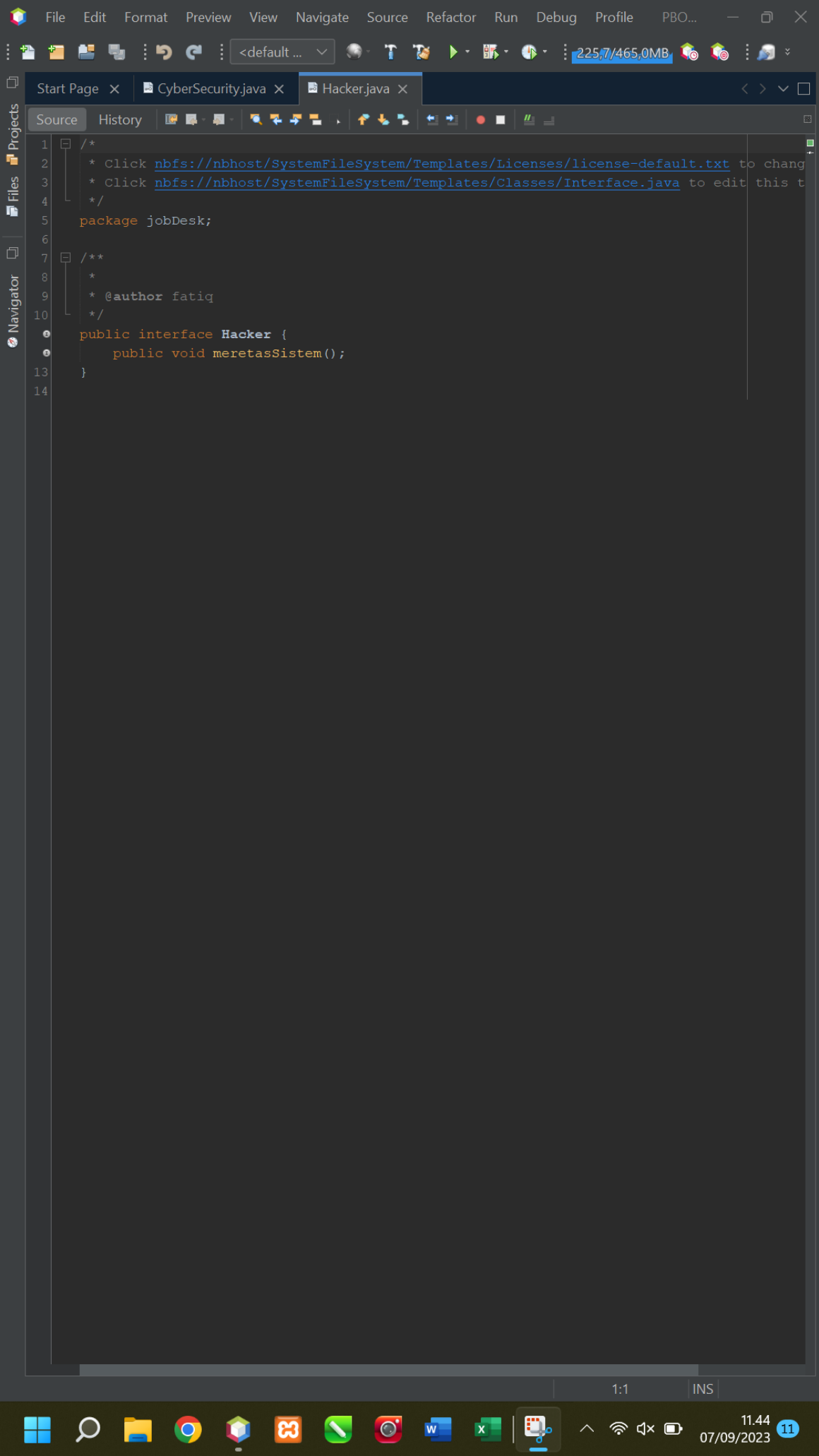
## Interface PenjagaRumah



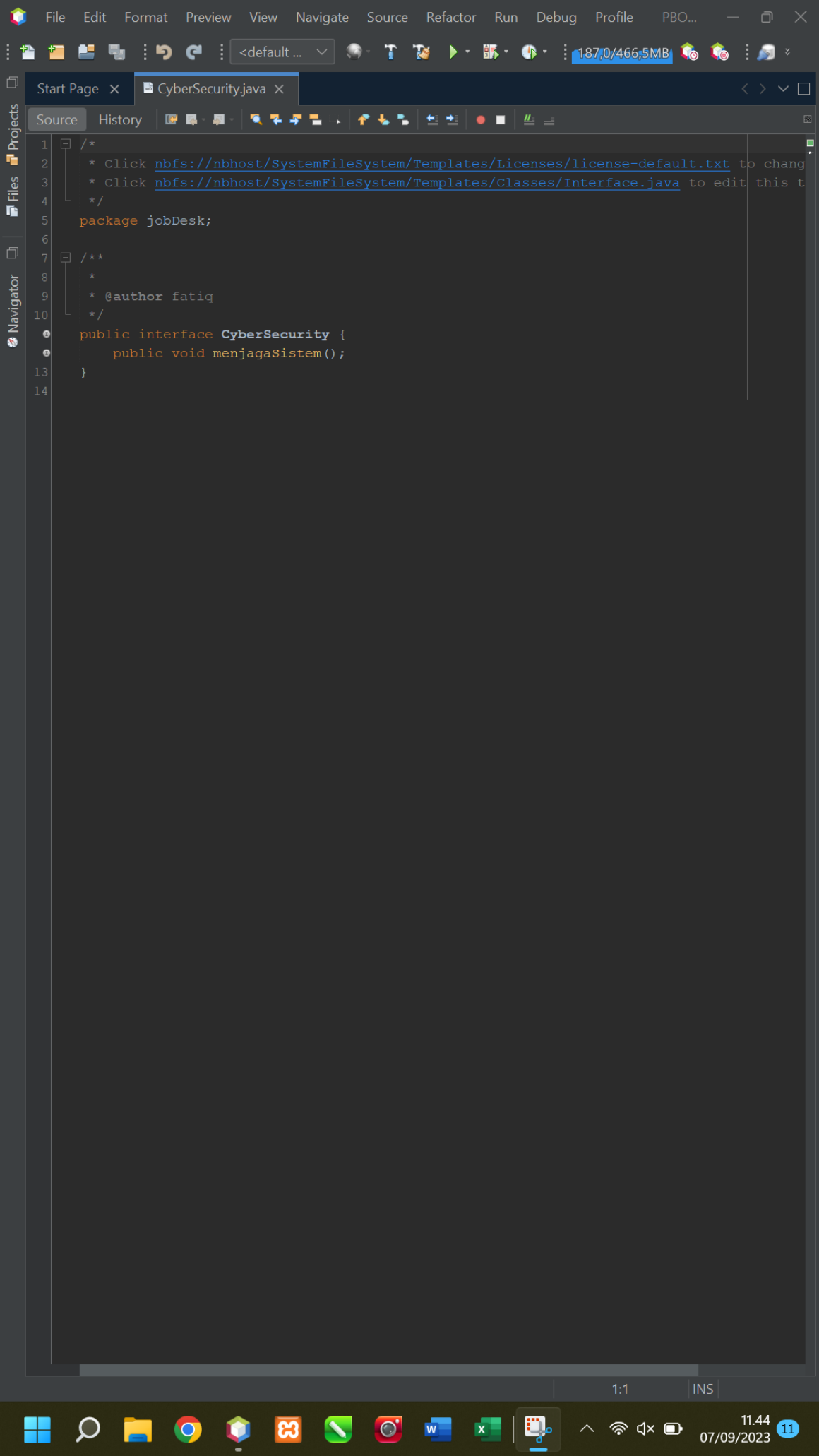
## Interface Pemburu



Interface Hacker

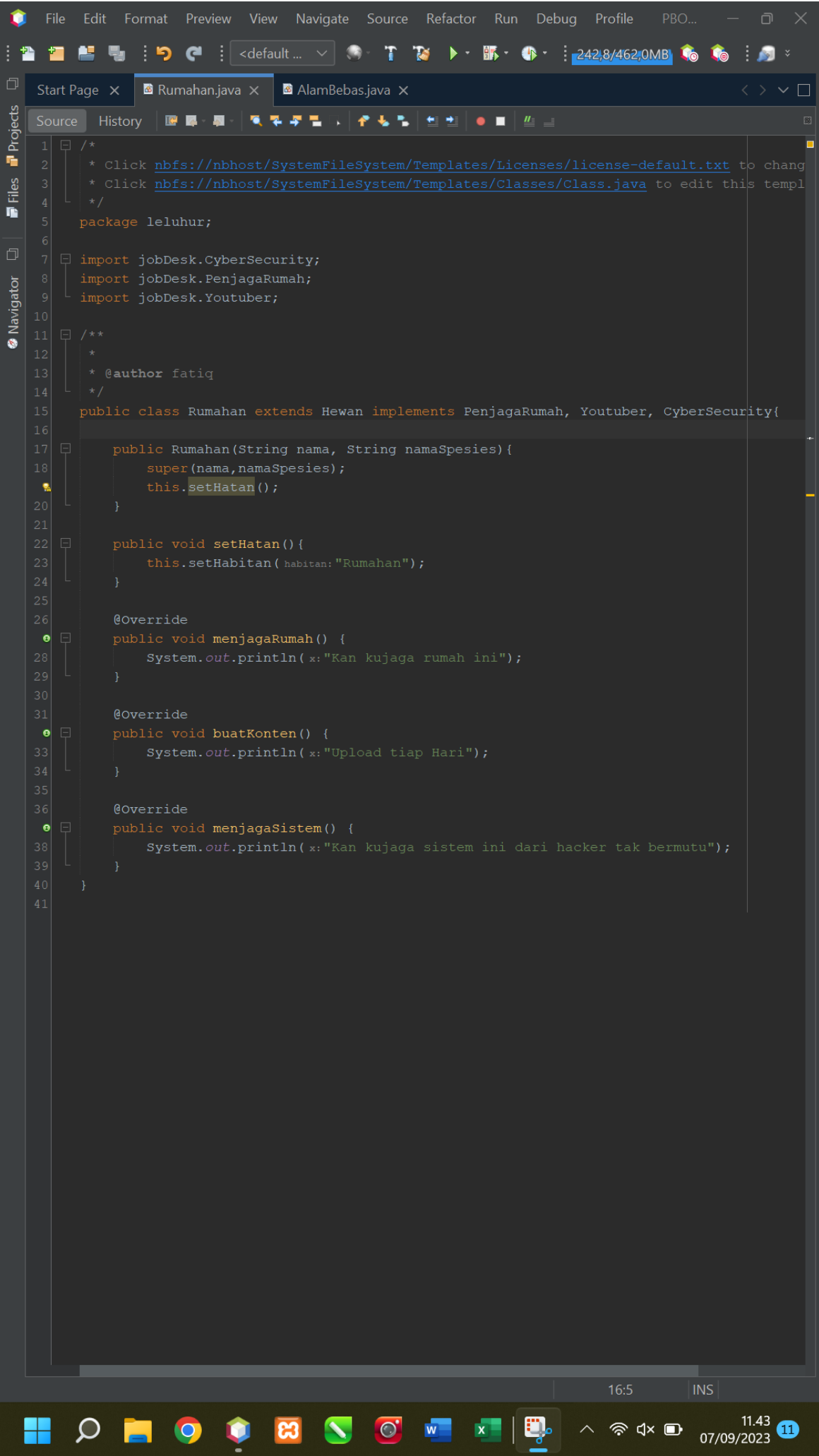


# Interface CyberSecurity





Class Rumah



# Class AlamBebas

FileEditFormatPreviewViewNavigateSourceRefactorRunDebugProfilePBO...280,1/464,0MB

Start Page xAlamBebas.java x

SourceHistory

1234567891011121314151617181920212223242526272829303132333435

```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change
3   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
4   */
5   package leluhur;
6
7   import jobDesk.Hacker;
8   import jobDesk.Pemburu;
9
10  /**
11   *
12   * @author fatiq
13   */
14  public class AlamBebas extends Hewan implements Pemburu, Hacker{
15
16      public AlamBebas(String nama, String namaSpesies){
17          super(nama,namaSpesies);
18          this.setHatan();
19      }
20
21      public void setHatan(){
22          this.setHabitan( habitan:"Alam Liar");
23      }
24
25      @Override
26      public void berburu() {
27          System.out.println(x:"Takkan kubiarkan satu mangsa pun lolos dariku");
28      }
29
30      @Override
31      public void meretasSistem() {
32          System.out.println(x:"Kan kuretas semua sistem yang ada");
33      }
34  }
35
```

15:5INS

WindowsTaskbar

11.4407/09/2023

## Class iniMain dan Output

