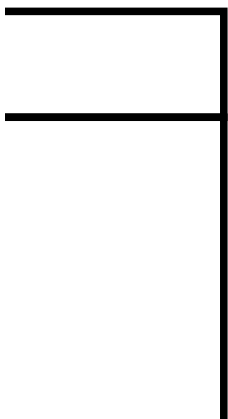


Oriont



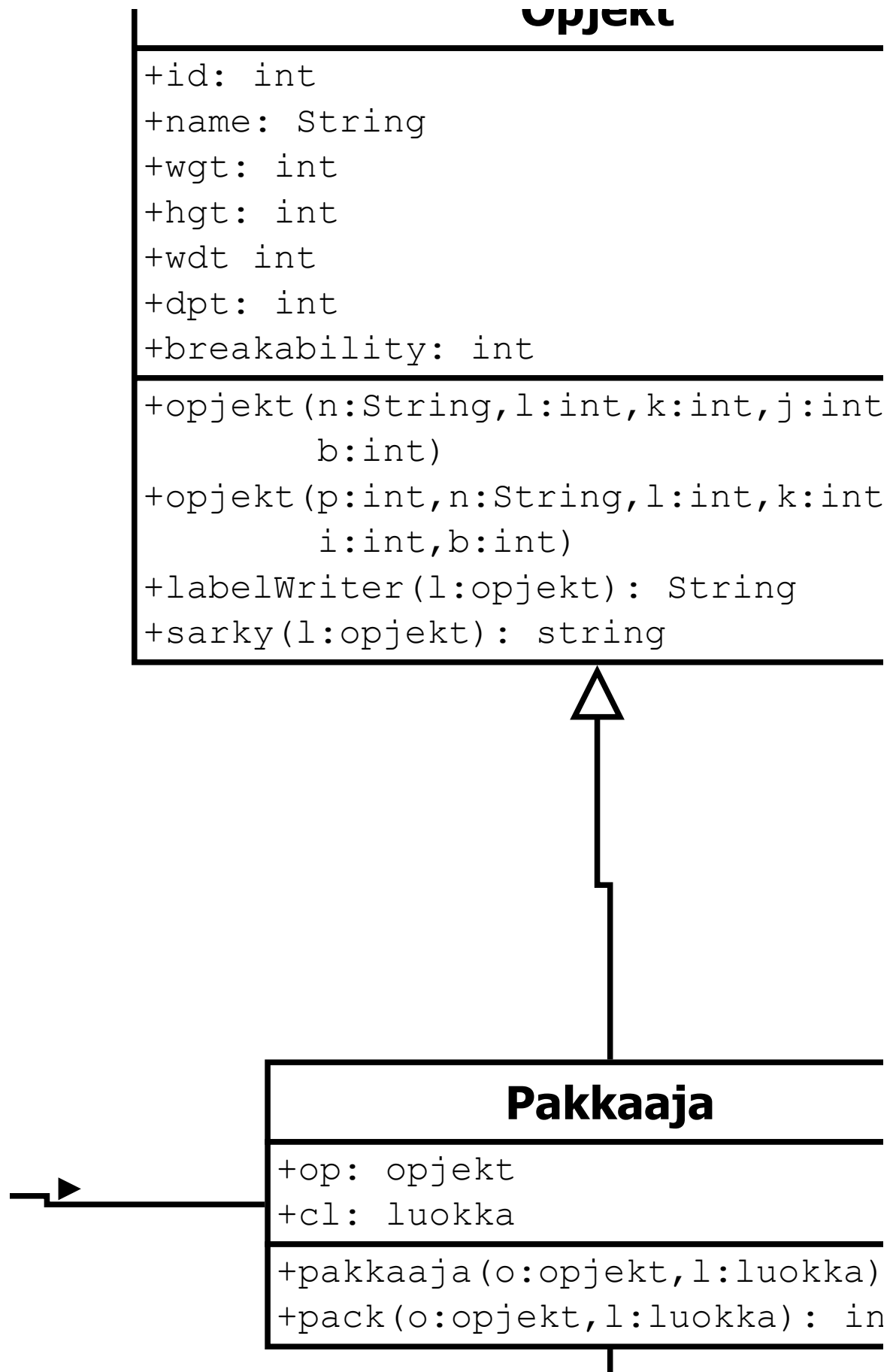
Automaatti

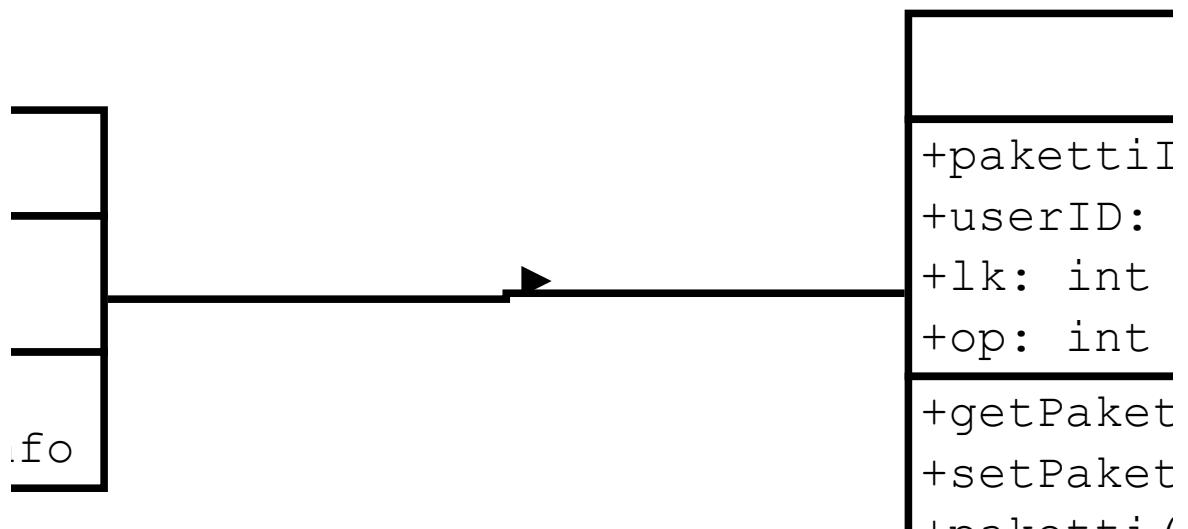
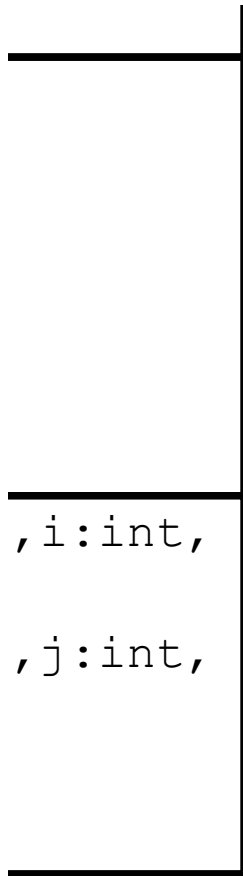
```
+id: int
+cityID int
+city: String
+address: String
+name: String
```

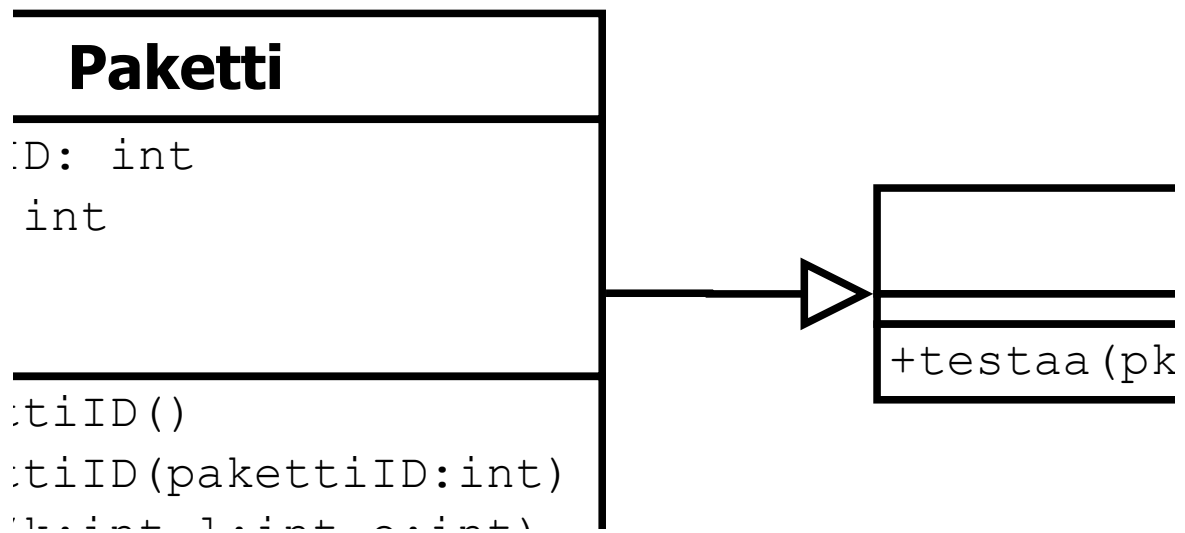


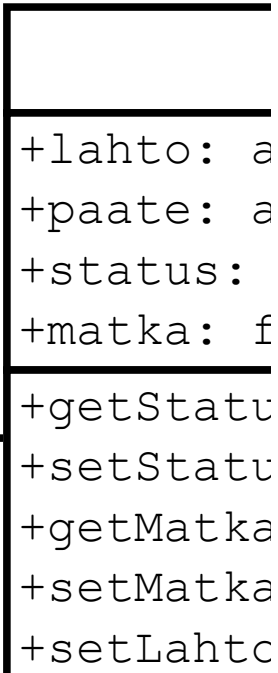
info
+b: boolean
+intel: String
+info(a:boolean,i:intel)

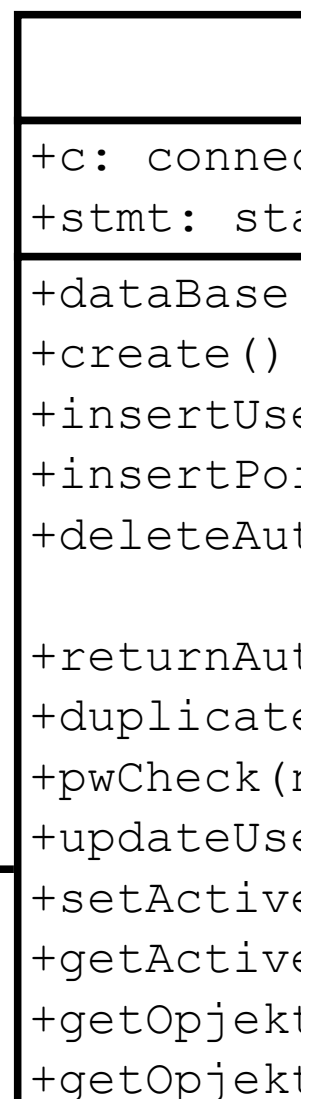
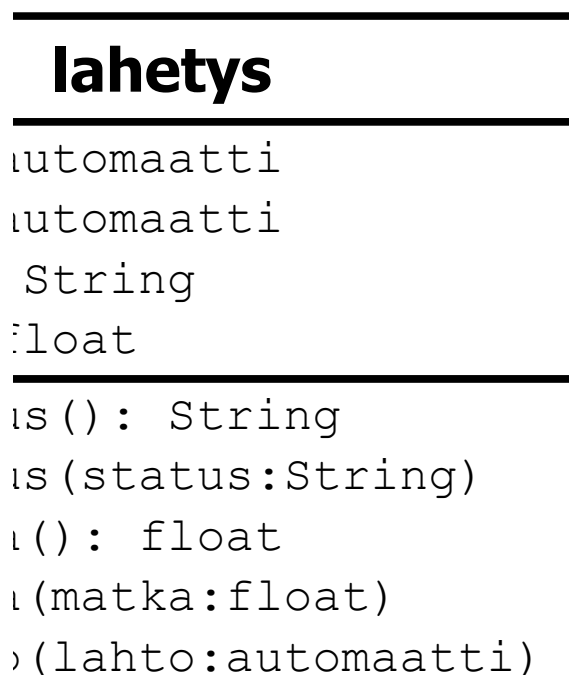












```

+lat: float
+lng: float
+openinghrs: String
+Automaatti(i:int,a:string,b:String,c:s
           d:float,f:float,g:string)

```



dataBase

```

ction
atement
()
```

```

er(name:String,pw:String)
ints(au:automaatti): boolean
tomaatti(city:String,add:String,
          id:int,name:String): boolean
tomaatti(term1:String,term2:String): arra
eCheck(table:String,value:String): boolean
name:string,pw:string): boolean
erActivity()
eUser(name:string)
euser(): activeUser
ts(): arraylist<opjekt>
t(label:String,name:String): objekt

```


string,

PageReader

```
+loadDocument(): Document  
+parseXML(stream:InputStream)
```

```
aylist<Automaatti>  
an
```

```
+id:  
+nam  
+get  
+get
```

im) : Document

activeUser
int
e: String
Name() : String
Id() : Int



Luokka

```
+label: int  
+sarkyvyys: int  
+paino: int  
+etaisyys: float  
+nopeus: int  
+korkeus: int  
+leveys: int  
+syvyys: int
```

```
+getSpeed(): int  
+luokka(label:int,sarkyvyys:int,paino:int,etaisyys:float,nopeus:int,korkeus:int,leveys:int,syvyys:int)  
+lableWriter(l:luokka): String  
+sarky(l:luokka): string
```

```

+paket1 (

```

```
o:int,  
rkeus:int,
```

```
,K:INT,I:INT,O:INT)
```

+getLahtc

+setPaate

+getPaate

```
o(): automaatti  
o(paate:automaatti)  
o(): automaatti
```

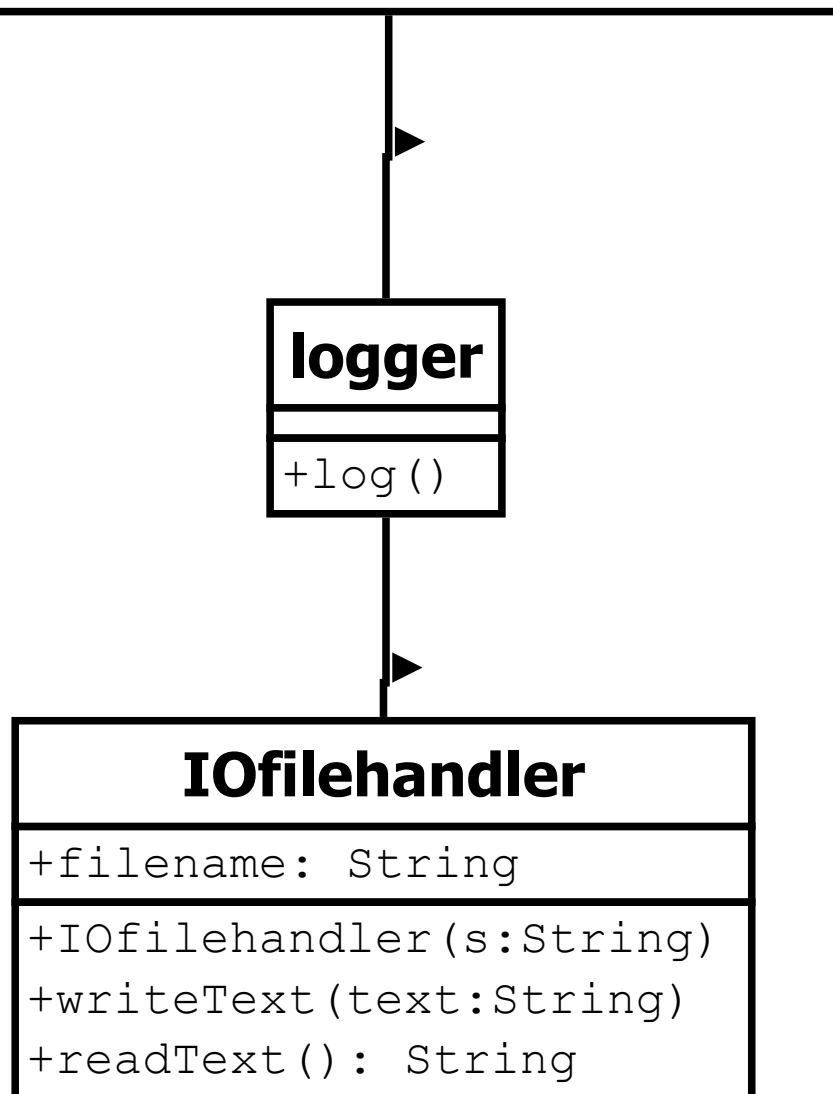
```
+getLuokka  
+getLuokka  
+createItä  
+getPaketti  
+pakettiin  
+archive(1  
+lahetys(1  
+insertLog  
+getLog(ic
```



```

as(): arraylist<luokka>
a(label:int): luokka
em(o:opjekt)
tis(label:String,userID:int): arrayList<f
n(a:paketti)
lh:int,status:String,dist:float)
i:string,j:string,k:int,stat:String,
,matka:float)
g(id:int,log:String)
d:int): String

```



paketti>

