











```
package model;
import model.Klacah;

public class Kage extends Klacah {
    private int GAnt;
    public int hMAG;

    public Kage () { }

    public Kage (int GAnt, int hMAG) {
        this.GAnt = GAnt;
        this.hMAG = hMAG;
    }

    public float Q ( ) {
        return null;
    }
}
```

```
package model;
import model.KlasaC;
public class Klacah {
    private int flot;
    private Collection<KlasaC> klasacCollection;

    public Klacah () { }

    public Klacah (int flot, Collection<KlasaC> klasacCollection) {
        this.flot = flot;
        this.klasacCollection = klasacCollection;
    }

    public int Givvt () {
        return null;
    }

    public int SUw () {
        return null;
    }
}
```

```
package model;
import model.Klacah;

public class KlasaC {
    private int GCAWwoG;
    private int m;
    private Klacah klacah;

public KlasaC () { }

public KlasaC (int GCAWwoG, int m, Klacah klacah) {
    this.GCAWwoG = GCAWwoG;
    this.m = m;
    this.klacah = klacah;
    }

private int tergyr () {
    return null;
    }
}
```