

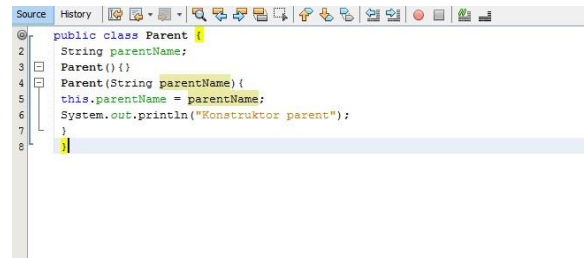
Nama : Piky Paelani

Nim : 20220040103

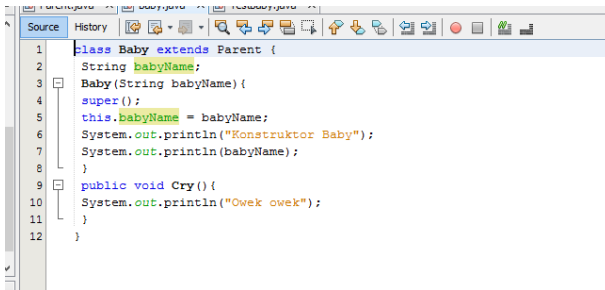
Kelas : TI22J

percobaan 8

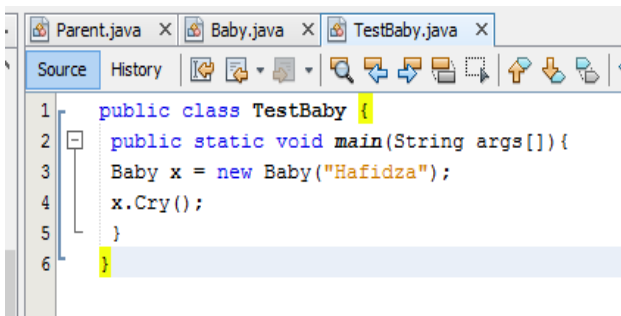
Praktikum-inheritance



```
Source History
1 public class Parent {
2     String parentName;
3     Parent() {}
4     Parent(String parentName) {
5         this.parentName = parentName;
6         System.out.println("Konstruktor parent");
7     }
8 }
```

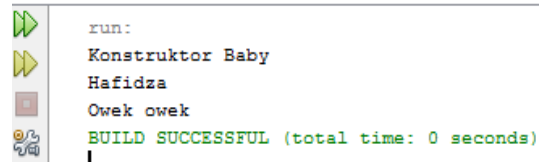


```
Source History
1 class Baby extends Parent {
2     String babyName;
3     Baby(String babyName) {
4         super();
5         this.babyName = babyName;
6         System.out.println("Konstruktor Baby");
7         System.out.println(babyName);
8     }
9     public void Cry() {
10        System.out.println("Owek owek");
11    }
12 }
```



```
Source History
1 public class TestBaby {
2     public static void main(String args[]) {
3         Baby x = new Baby("Hafidza");
4         x.Cry();
5     }
6 }
```

: Output - Percobaan (run)



```
run:
Konstruktor Baby
Hafidza
Owek owek
BUILD SUCCESSFUL (total time: 0 seconds)
```

Pada Percobaan ini menggunakan methode Overidding pada Kelas Parent dan Subclas

Baby(Extends) Kemudian Cara Mengetes Kinerja dari Program tersebut dengan membuat Class Test Baby dan Programpun Akhirnya dapat Berjalan.