

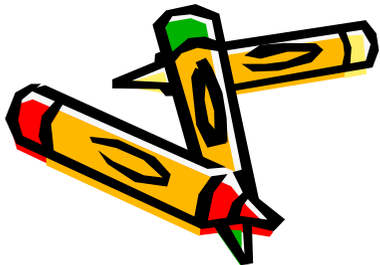
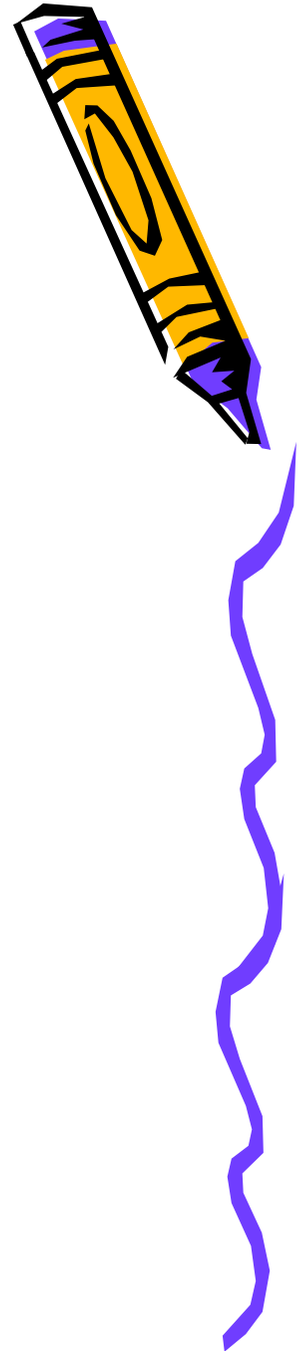
Overriding, Overloading, Polymorphism

Pertemuan 10
Pemrograman Berbasis Obyek
Oleh
Tita Karlita



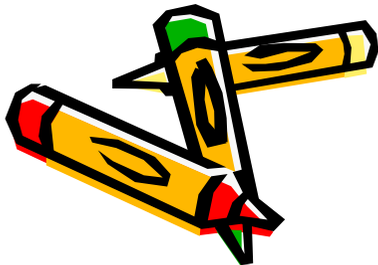
Topik

- Overriding
- Overloading
- Constructor overloading
- Polymorphism
- Virtual Method Invocation
- Polymorphic arguments
- Operator instance of
- Casting & Conversion Objects



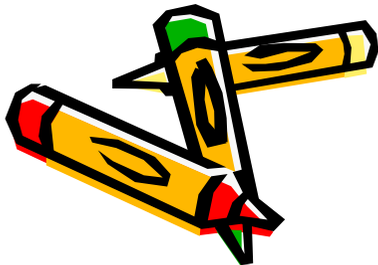
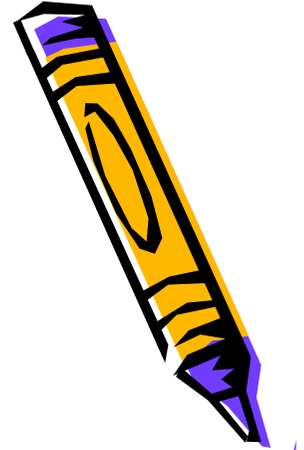
Overriding

- Subclass yang berusaha memodifikasi tingkah laku yang diwarisi dari superclass.
- Tujuan: subclass memiliki tingkah laku yang lebih spesifik.
- Dilakukan dengan cara mendeklarasikan kembali method milik parent class di subclass.



Overriding

- Deklarasi method pada subclass harus sama dengan yang terdapat di super class. Kesamaan pada:
 - Nama
 - Return type
 - Daftar parameter (jumlah, tipe, dan urutan)
- Method pada parent class disebut overridden method
- Method pada subclass disebut overriding method.



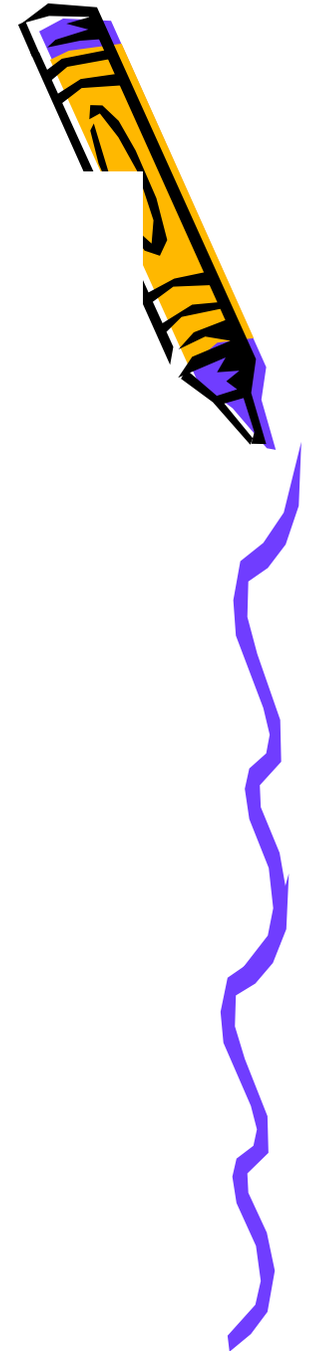
Contoh Overriding

```
public class Employee {
    protected String name;
    protected double salary;
    protected Date birthDate;

    public String getDetails() {
        return "Name: " + name + "\n" +
            "Salary: " + salary;
    }
}

public class Manager extends Employee {
    protected String department;

    public String getDetails() {
        return "Name: " + name + "\n" +
            "Salary: " + salary + "\n" +
            "Manager of: " + department;
    }
}
```



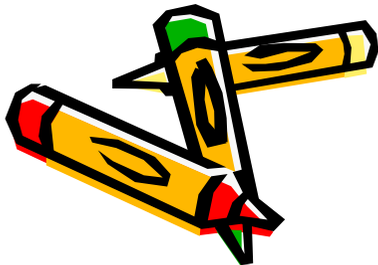
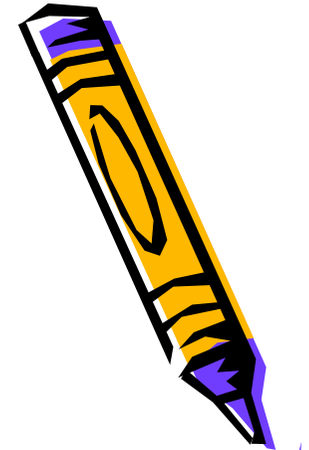
Contoh Overriding : dengan keyword super

```
public class Employee{
    protected String name;
    protected Double salary;
    protected Date birthDate;

    public String getDetails(){
        return "Name: " + name + "\nSalary: " + salary;
    }
}
```

```
public class Manager extends Employee {
    protected String department;

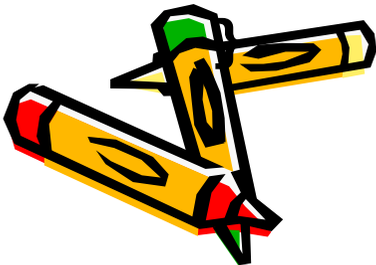
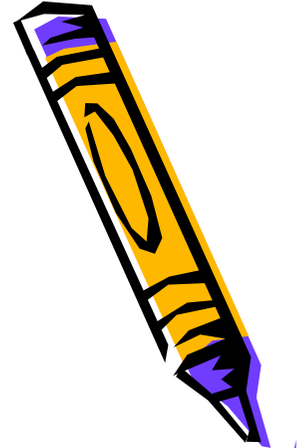
    public String getDetails(){
        return super.getDetails() +
            "\nManager of: " + department;
    }
}
```



Contoh Overriding

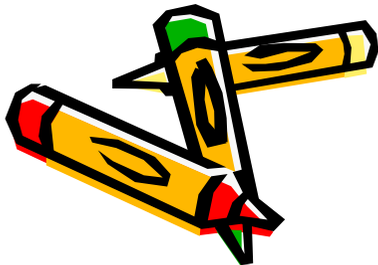
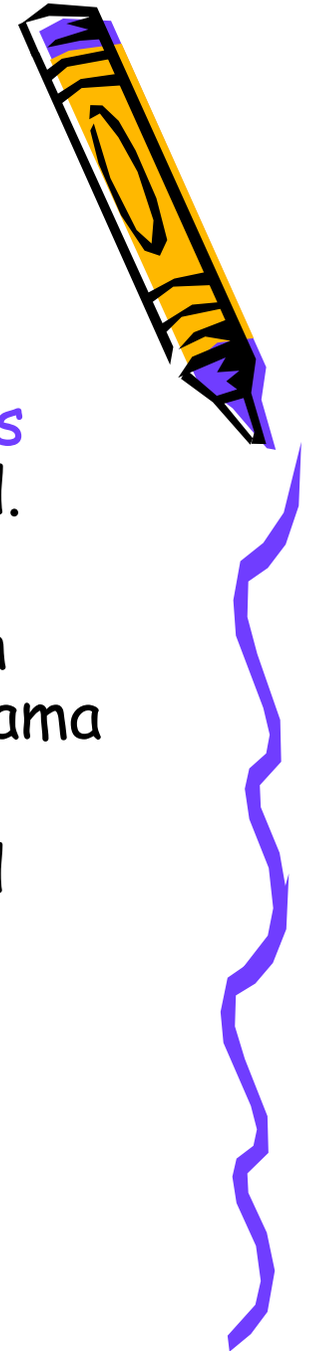
```
public class Animal {  
    public void SetVoice() {  
        System.out.println("Blesepblesep");  
    }  
}
```

```
public class Dog extends Animal {  
    public void SetVoice() {  
        System.out.println("Hug hug");  
    }  
}
```



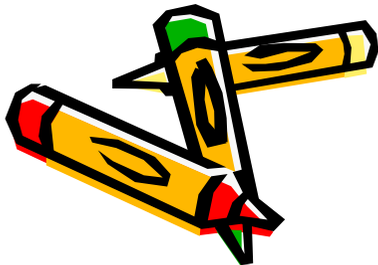
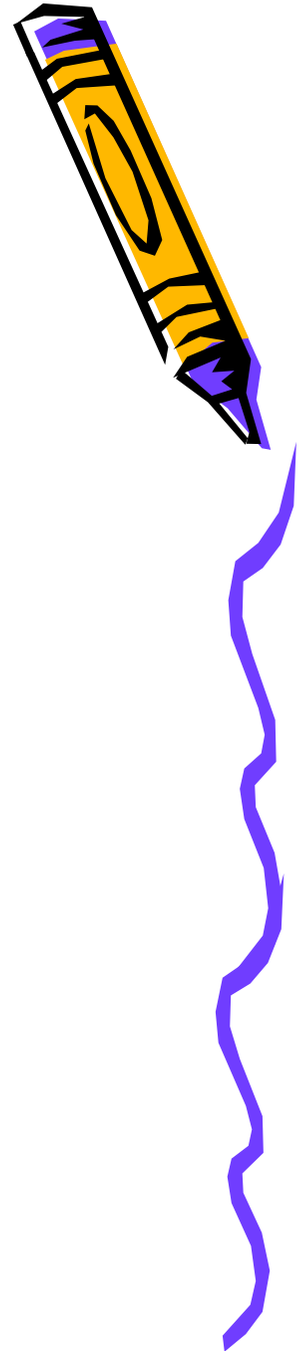
Aturan Overriding

- Mode akses overriding method harus lebih **luas** atau minimal sama dari pada overridden method.
- Subclass hanya boleh meng-override method superclass satu kali saja, tidak boleh ada lebih dari satu method pada kelas yang sama yang sama persis.
- Overriding method tidak boleh throw checked exceptions yang tidak dideklarasikan oleh overridden method.



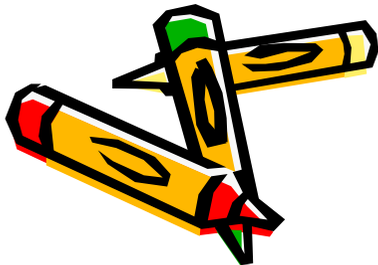
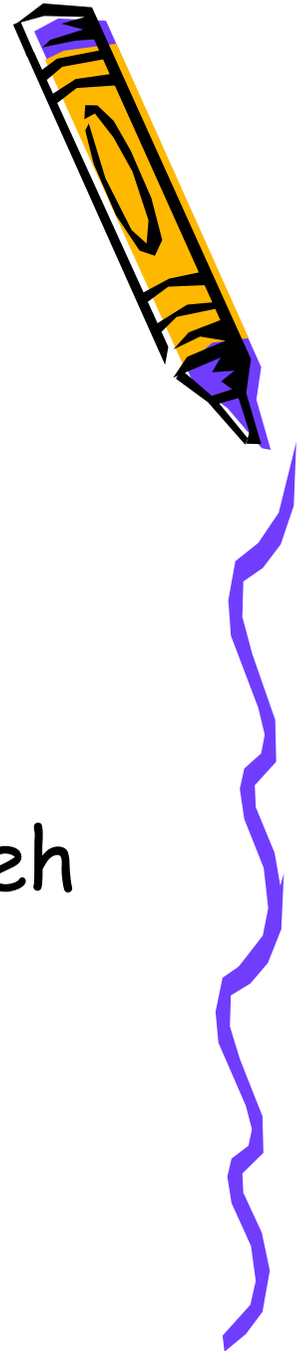
Overloading

- Menuliskan kembali method yang sama pada suatu class.
- Tujuan : memudahkan penggunaan/pemanggilan method dengan fungsionalitas yang mirip.



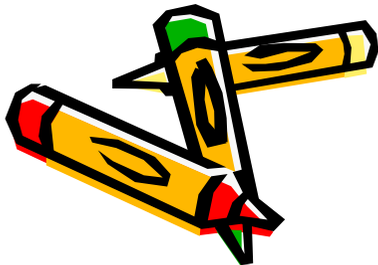
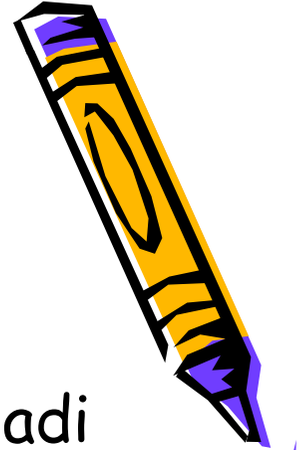
Aturan Pendeklarasian Method Overloading

- Nama method harus sama
- Daftar parameter harus berbeda
- Return type boleh sama, juga boleh berbeda



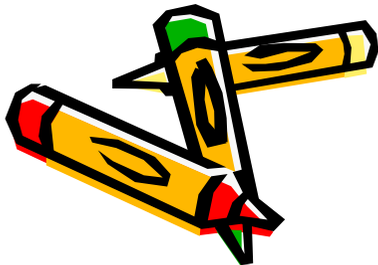
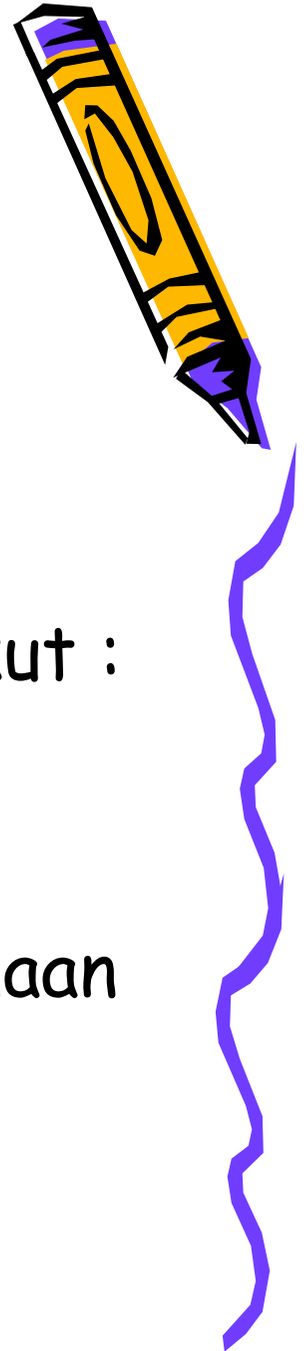
Daftar Parameter Pada Overloading

- Perbedaan daftar parameter bukan hanya terjadi pada perbedaan banyaknya parameter, tetapi juga urutan dari parameter tersebut.
- Misalnya saja dua buah parameter berikut ini :
 - `function_member(int x, String n)`
 - `function_member(String n, int x)`
- Dua parameter tersebut juga dianggap berbeda daftar parameternya.



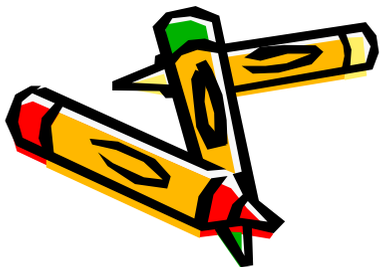
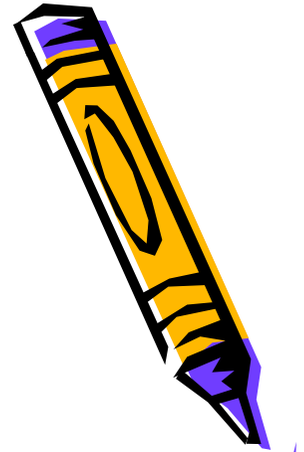
Daftar Parameter Pada Overloading

- Daftar parameter tidak terkait dengan penamaan variabel yang ada dalam parameter.
- Misalnya saja 2 daftar parameter berikut :
 - `function_member(int x)`
 - `function_member(int y)`
- Dua daftar parameter diatas dianggap sama karena yang berbeda hanya penamaan variabel parameternya saja.



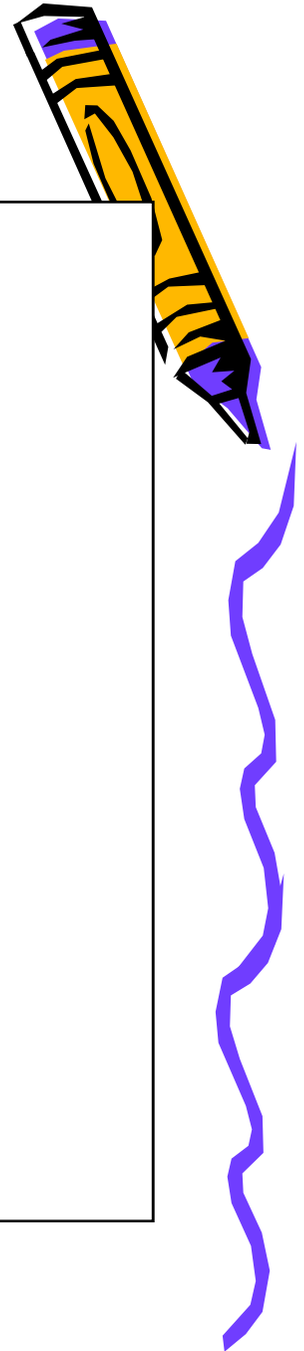
Contoh Overloading

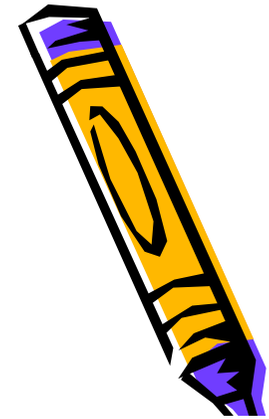
```
public void println(int i)
public void println(float f)
public void println(String s)
```



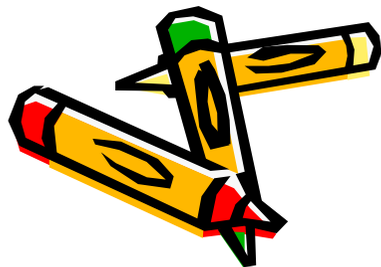
Contoh

```
public class Bentuk {  
    ...  
    public void Gambar(int t1) {  
        ...  
    }  
    public void Gambar(int t1, int t2) {  
        ...  
    }  
    public void Gambar(int t1, int t2, int t3) {  
        ...  
    }  
    public void Gambar(int t1, int t2, int t3, int t4) {  
        ...  
    }  
}
```

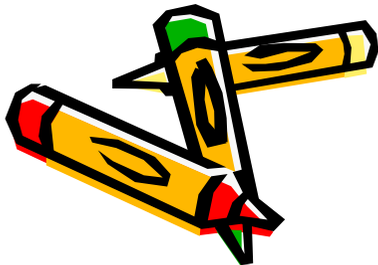
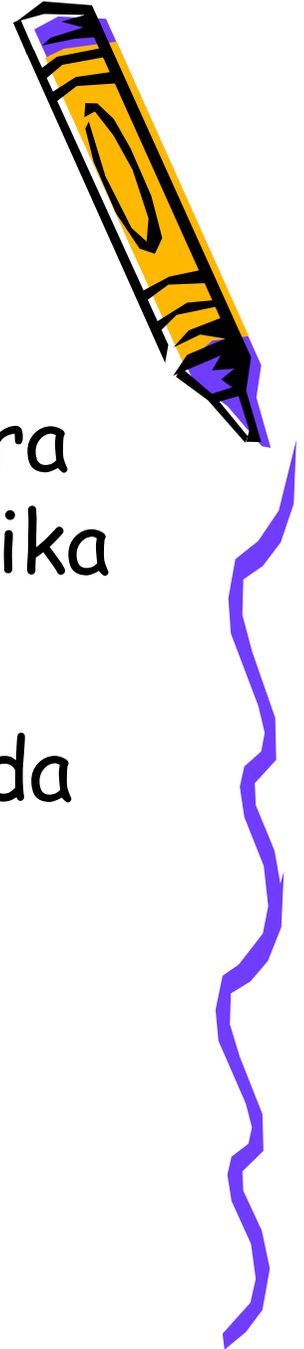




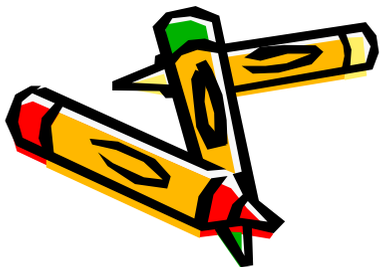
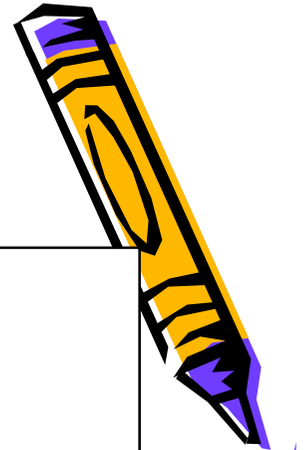
<u>return type</u>	<u>nama method</u>	<u>daftar parameter</u>
void	Gambar	(int t1)
void	Gambar	(int t1, int t2)
void	Gambar	(int t1, int t2, int t3)
void	Gambar	(int t1, int t2, int t3, int t4)
↓	↓	↓
sama	sama	berbeda



- Overloading juga bisa terjadi antara parent class dengan subclass-nya jika memenuhi ketiga syarat overload.
- Misalnya saja dari class Bentuk pada contoh sebelumnya kita turunkan sebuah class baru yang bernama WarnaiBentuk.



```
public class WarnaiBentuk extends Bentuk {  
    public void Gambar(String warna, int t1, int t2, int3) {  
        ...  
    }  
    public void Gambar(String warna, int t1, int t2, int3, int t4) {  
        ...  
    }  
    ...  
}
```

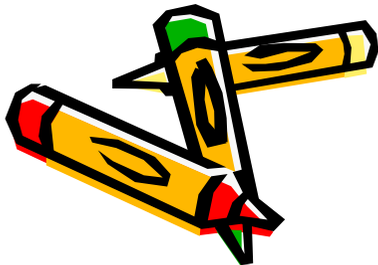


Constructor Overloading

- As with methods, constructors can be overloaded.
- Example:

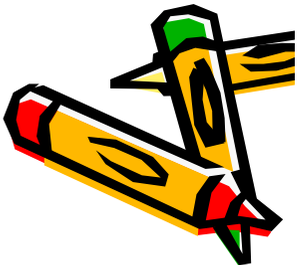
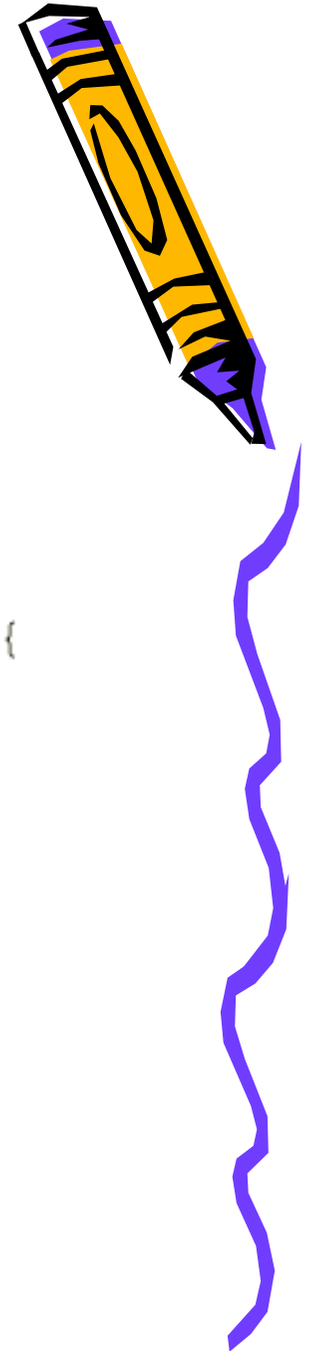
```
public Employee(String name, double salary, Date DoB)
public Employee(String name, double salary)
public Employee(String name, Date DoB)
```

- Argument lists *must* differ.
- You can use the `this` reference at the first line of a constructor to call another constructor.



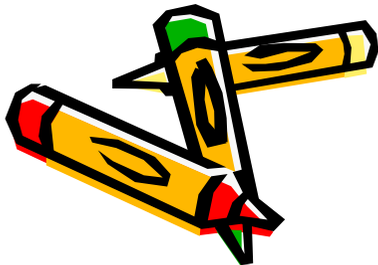
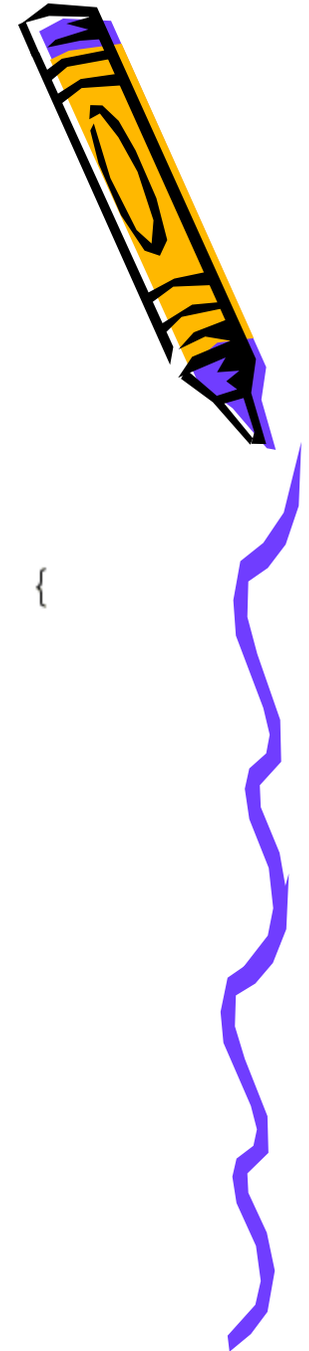
Constructor Overloading

```
1  public class Employee {
2      private static final double BASE_SALARY = 15000.00;
3      private String name;
4      private double salary;
5      private Date    birthDate;
6
7      public Employee(String name, double salary, Date DoB) {
8          this.name = name;
9          this.salary = salary;
10         this.birthDate = DoB;
11     }
12     public Employee(String name, double salary) {
13         this(name, salary, null);
14     }
15     public Employee(String name, Date DoB) {
16         this(name, BASE_SALARY, DoB);
17     }
18     public Employee(String name) {
19         this(name, BASE_SALARY);
20     }
21     // more Employee code...
22 }
```



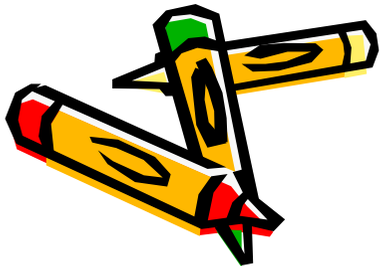
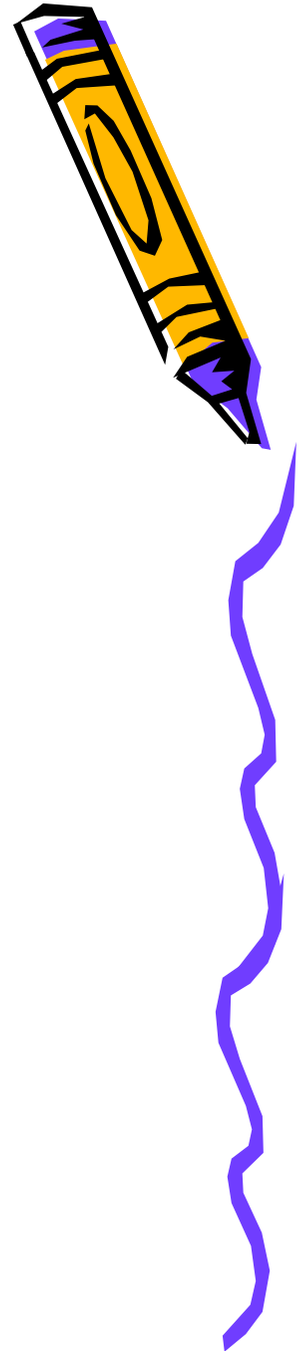
Memanggil parent class konstruktor

```
1 public class Manager extends Employee {
2     private String department;
3
4     public Manager(String name, double salary, String dept) {
5         super(name, salary);
6         department = dept;
7     }
8     public Manager(String n, String dept) {
9         super(name);
10        department = dept;
11    }
12    public Manager(String dept) {
13        department = dept;
14    }
15 }
```



Polymorphism

- Polymorphism adalah kemampuan untuk mempunyai beberapa bentuk yang berbeda.

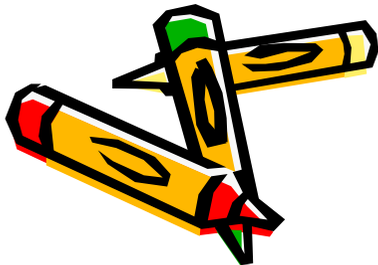
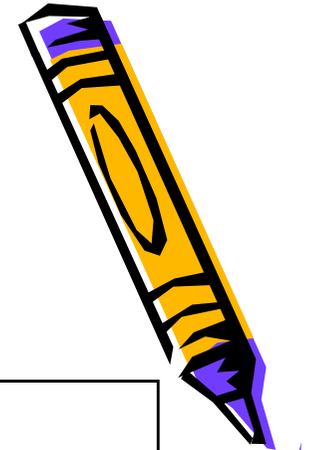


Misal: Manager adalah Employee

```
public class Employee {
    public String nama;
    public String gaji;

    void infoNama(){
        System.out.println("Nama = " + nama);
    }
}

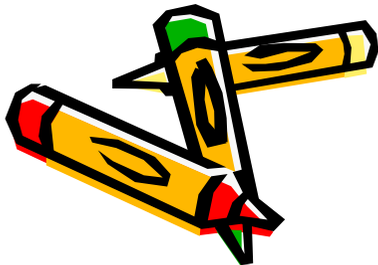
public class Manager extends Employee {
    public String departemen;
}
```



Contoh

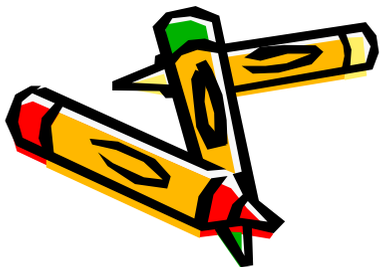
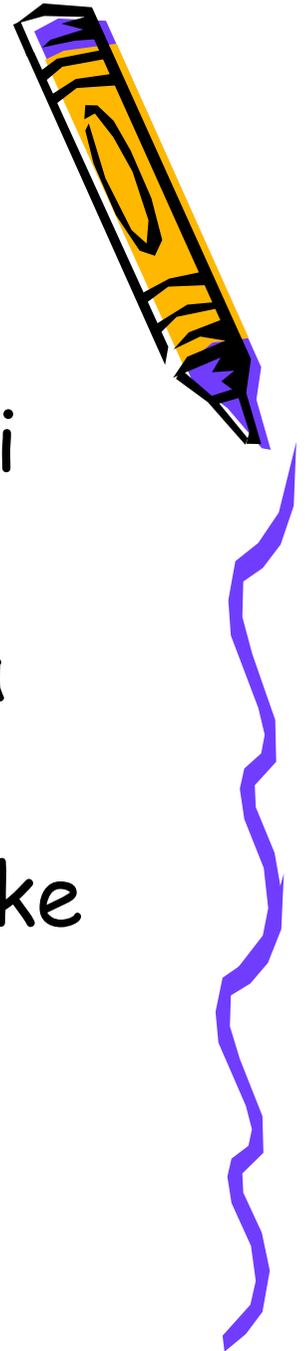
Employee emp = new Manager();

- Reference variabel dari emp adalah Employee.
- Bentuk emp adalah Employee.



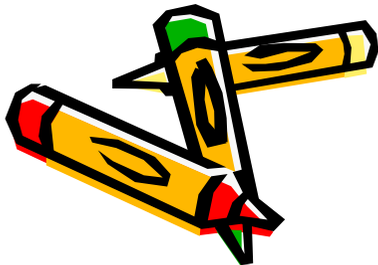
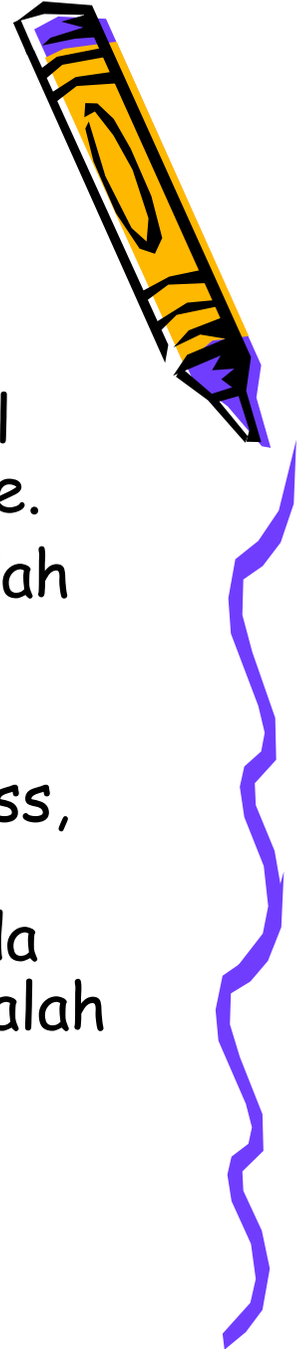
Polymorphism: ingat !!

- Satu obyek hanya boleh mempunyai satu bentuk saja.
- Yaitu bentuk yang diberikan ketika obyek dibuat.
- Reference variabel bisa menunjuk ke bentuk yang berbeda.



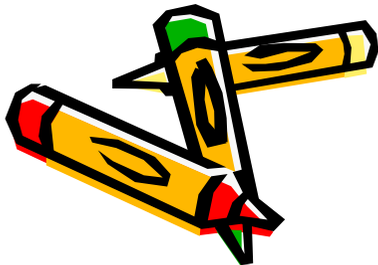
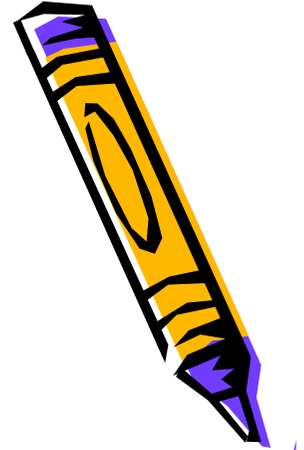
Virtual Method Invocation

- Virtual method invocation merupakan suatu hal yang sangat penting dalam konsep polimorfisme.
- Syarat terjadinya VMI adalah sebelumnya sudah terjadi polymorphism.
- Pada saat obyek yang sudah dibuat tersebut memanggil overridden method pada parent class, kompiler Java akan melakukan invocation (pemanggilan) terhadap overriding method pada subclass, dimana yang seharusnya dipanggil adalah overridden.



Contoh Virtual Method Invocation

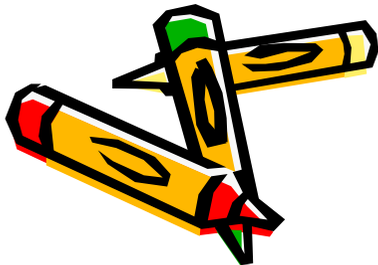
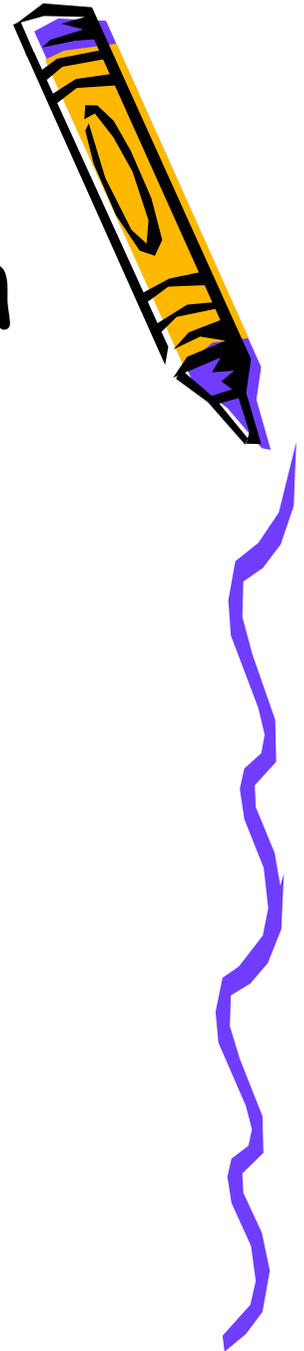
```
class Employee{}  
class Manager extends Employee{}  
...  
Employee emp = new Manager();  
emp.getDetails();
```



Virtual Method Invocation

Yang terjadi pada contoh:

- Obyek emp mempunyai behavior yang sesuai dengan runtime type bukan compile type.
- Ketika compile time emp adalah Employee.
- Ketika runtime emp adalah Manager.
- Jadi :
 - emp hanya bisa mengakses variabel milik Employee.
 - emp hanya bisa mengakses method milik Manager

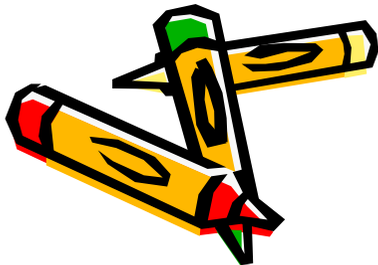
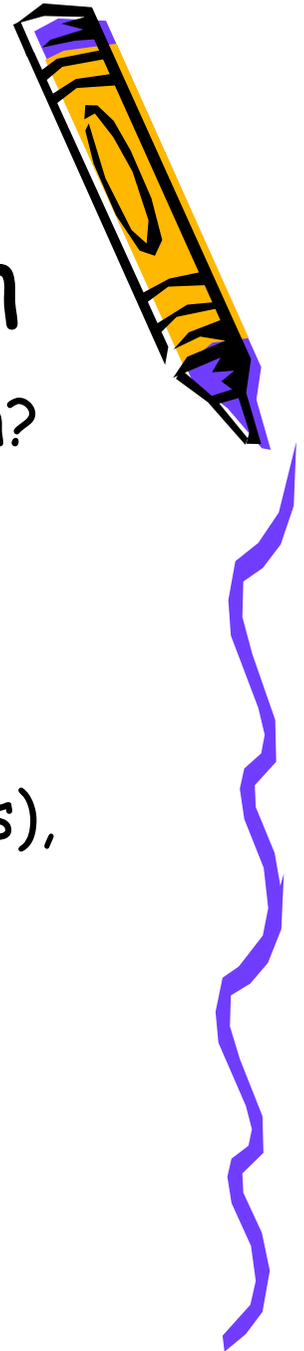


Virtual Method Invocation

- Bagaimana dengan konstruktor yang dijalankan?
- Pada pembentukan

```
Employee emp = new Manager();
```

- Pertama kali akan menjalankan konstruktor Manager, ketika ketemu super() maka akan menjalankan konstruktor Employee (superclass), setelah semua statement dieksekusi baru kemudian menjalankan konstruktor Manager (subclass).



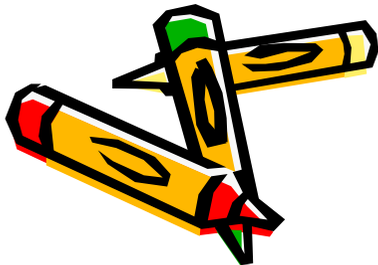
Heterogeneous Collections

- Collections of objects with the same class type are called *homogenous* collections.

```
MyDate [] dates = new MyDate[2];  
dates[0] = new MyDate(22, 12, 1964);  
dates[1] = new MyDate(22, 7, 1964);
```

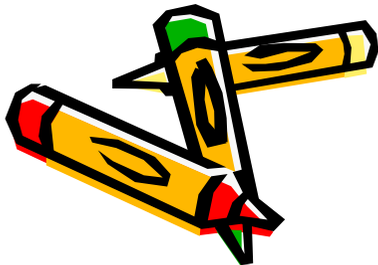
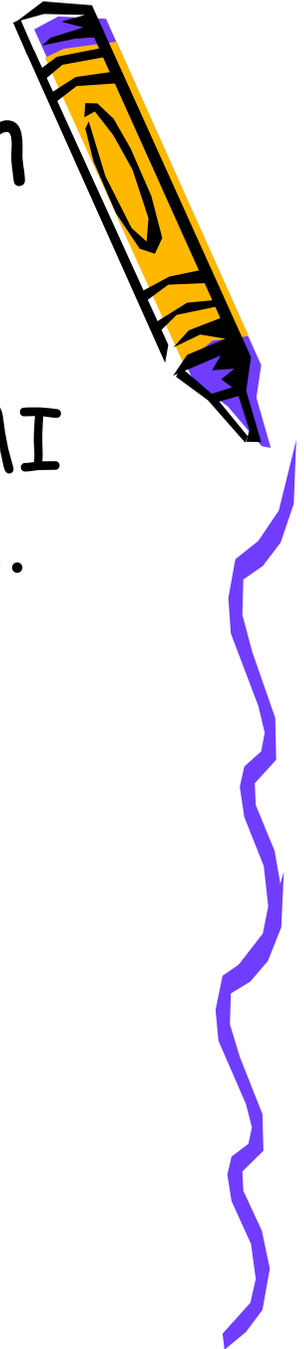
- Collections of objects with different class types are called *heterogeneous* collections.

```
Employee [] staff = new Employee[1024];  
staff[0] = new Manager();  
staff[1] = new Employee();  
staff[2] = new Engineer();
```



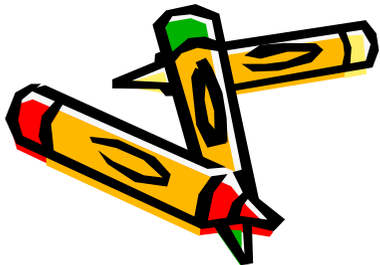
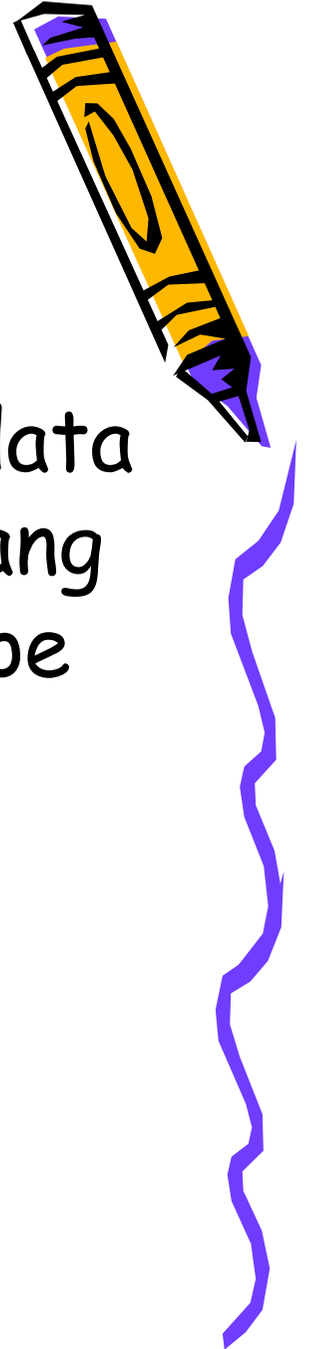
Virtual Method Invocation pada C++

Pada method yang akan dilakukan VMI
harus ditandai dengan kata **virtual**.



Polymorphic Arguments

Polymorphic arguments adalah tipe data suatu argumen pada suatu method yang **bisa** menerima suatu nilai yang bertipe subclass-nya.

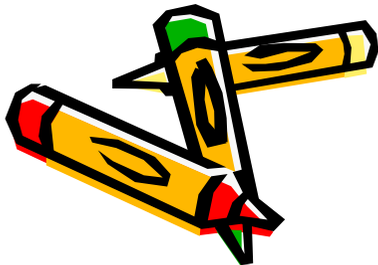


Polymorphic Arguments

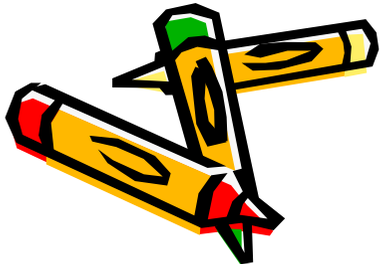
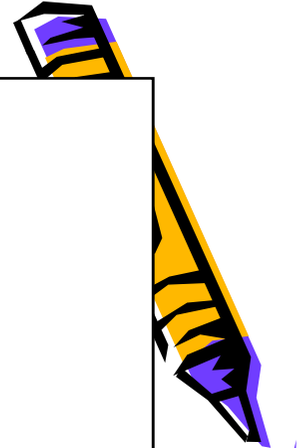


Because a Manager is an Employee:

```
// In the Employee class
public TaxRate findTaxRate(Employee e) {
}
// Meanwhile, elsewhere in the application class
Manager m = new Manager();
:
TaxRate t = findTaxRate(m);
```

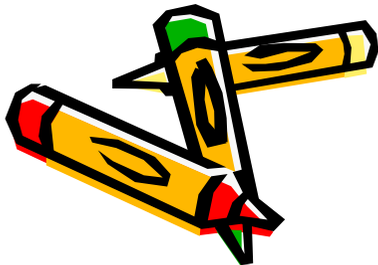
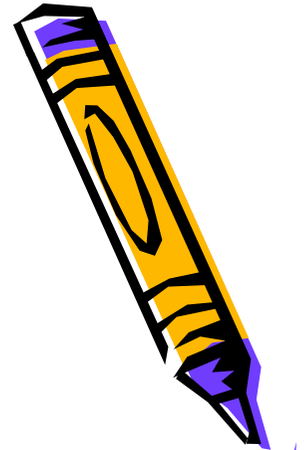


```
class Pegawai {  
    ...  
}  
  
class Manajer extends Pegawai {  
    ...  
}  
  
public class Tes {  
    public static void Proses(Pegawai peg) {  
        ...  
    }  
  
    public static void main(String args[]) {  
        Manajer man = new Manajer();  
        Proses(man);  
    }  
}
```



Operator *instanceof*

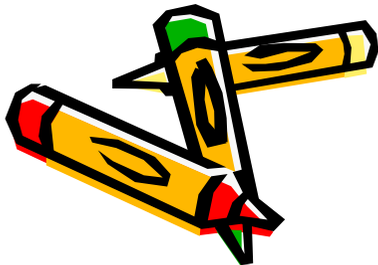
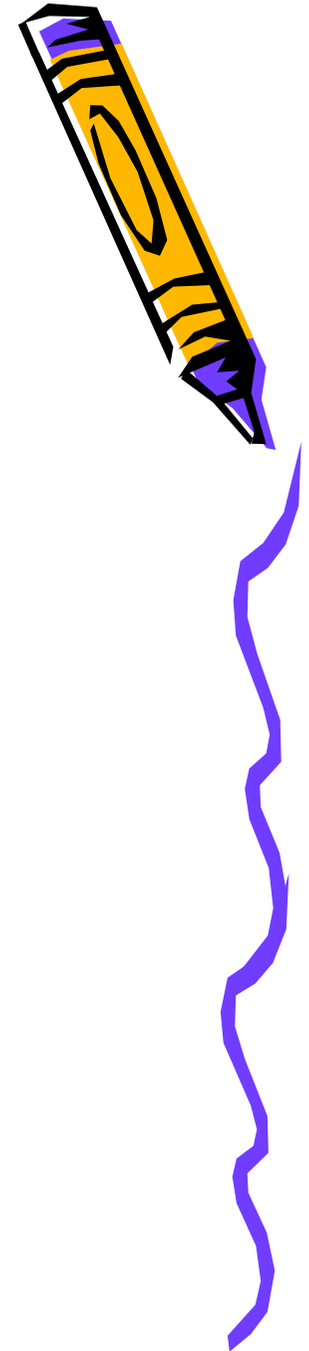
Pernyataan *instanceof* sangat berguna untuk mengetahui tipe asal dari suatu polymorphic arguments



Operator instanceof

```
public class Employee extends Object
public class Manager extends Employee
public class Engineer extends Employee
-----

public void doSomething(Employee e) {
    if (e instanceof Manager) {
        // Process a Manager
    } else if (e instanceof Engineer) {
        // Process an Engineer
    } else {
        // Process any other type of Employee
    }
}
```



```
...
class Kurir extends Pegawai {
    ...
}

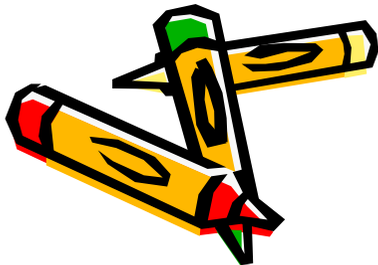
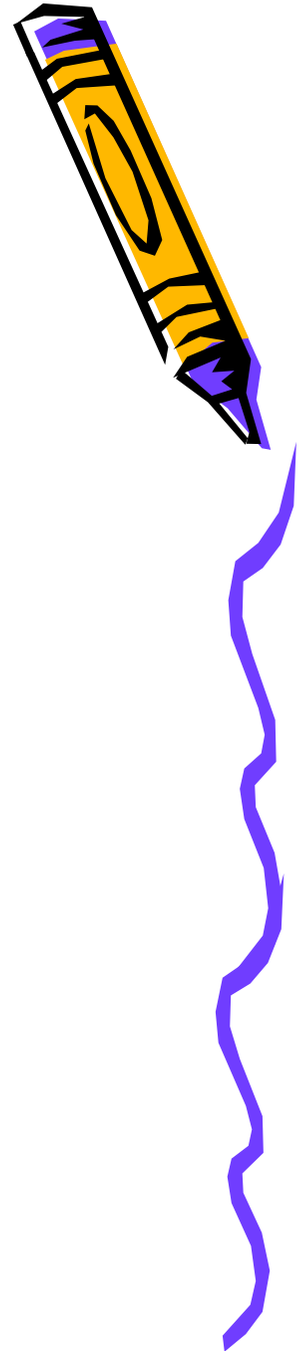
public class Tes {
    public static void Proses(Pegawai peg) {
        if (peg instanceof Manajer) {
            ... lakukan tugas-tugas manajer...
        } else if (peg instanceof Kurir) {
            ... lakukan tugas-tugas kurir...
        } else {
            ... lakukan tugas-tugas lainnya...
        }
    }

    public static void main(String args[]) {
        Manajer man = new Manajer();
        Kurir kur = new Kurir();
        Proses(man);
        Proses(kur);
    }
}
```

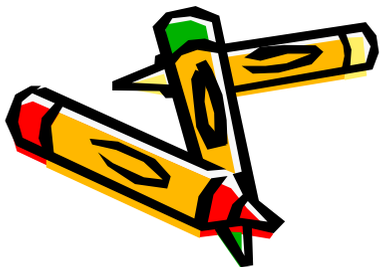
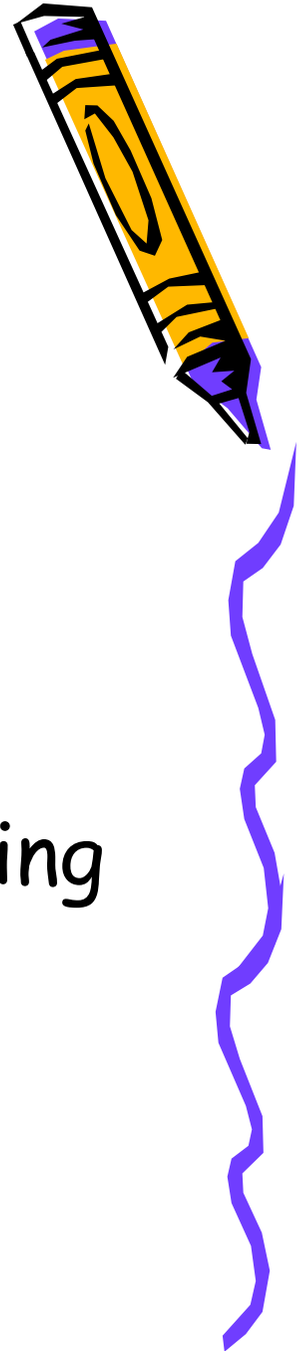


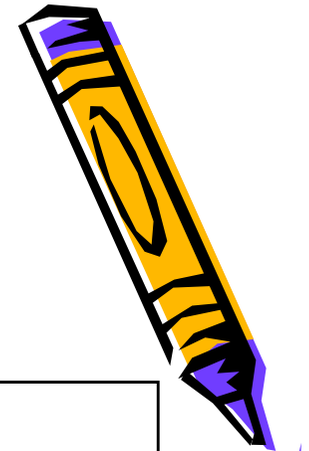
Casting object

- Seringkali pemakaian instance of diikuti dengan casting object dari tipe parameter ke tipe asal.

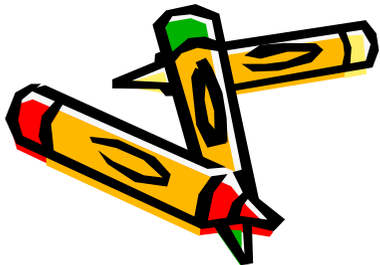


- Tanpa adanya casting obyek, maka nilai yang akan kita pakai setelah proses instanceof masih bertipe parent class-nya, sehingga jika ia perlu dipakai maka ia harus di casting dulu ke tipe subclass-nya.



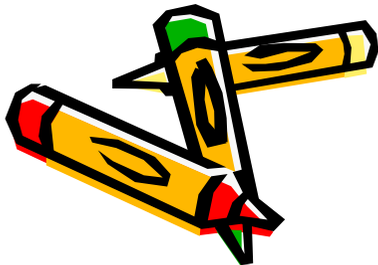
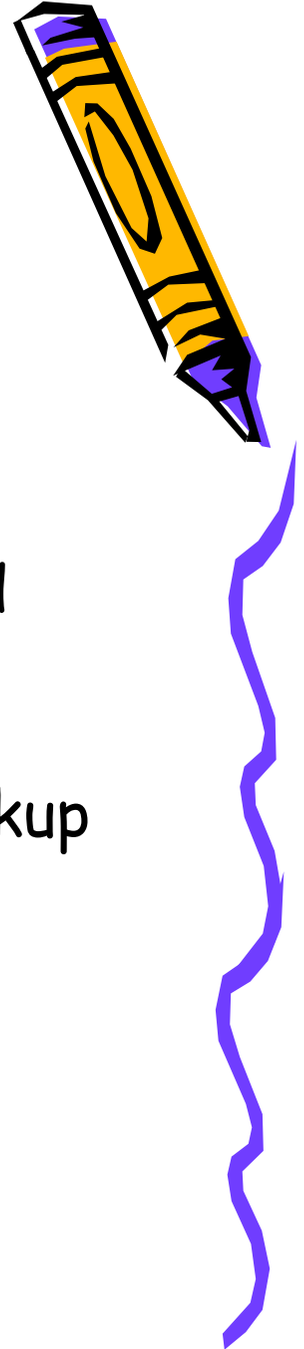


```
...  
if (peg instanceof Manajer) {  
    Manajer man = (Manajer) peg;  
    ...lakukan tugas-tugas manajer...  
}  
...
```



Kenapa diperlukan polymorphic arguments?

- Mengefisienkan pembuatan program
- Misal Employee mempunyai banyak subclass.
- Maka kita harus mendefinisikan semua method yang menangani behavior dari masing-masing subclass.
- Dengan adanya polymorphic arguments kita cukup mendefinisikan satu method saja yang bisa digunakan untuk menangani behavior semua subclass.



Tanpa polymorphic arguments

```
...
public class Tes {
    public static void ProsesManajer() {
        ...lakukan tugas-tugas manajer...
    }

    public static void ProsesKurir() {
        ...lakukan tugas-tugas kurir...
    }
    ...
}
```

