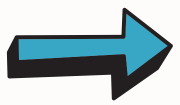
## REAL WORLD EXAMPLES POLYMORPHISM







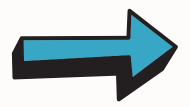




## What is Polymorphism?

Polymorphism is the ability of an object to take on many forms.

The most common use of polymorphism occurs when a parent class reference is used to refer to a child class object.





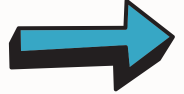




## Polymorphism

many

forms

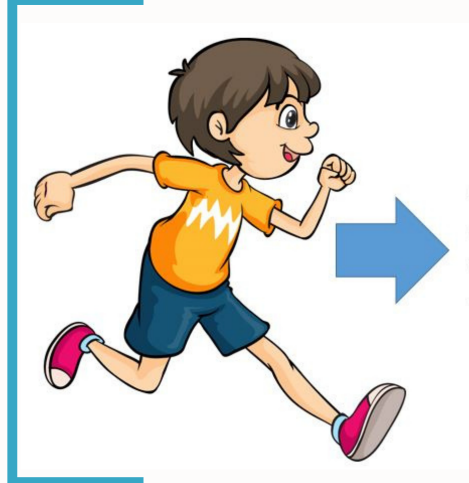




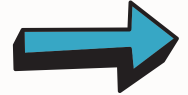




## Real Life Example



- In Shopping mall behave like customer
- In Bus behave like Passenger
- In School behave like Student
- At home behave like son









## Here one person can transform in more than one form 😩

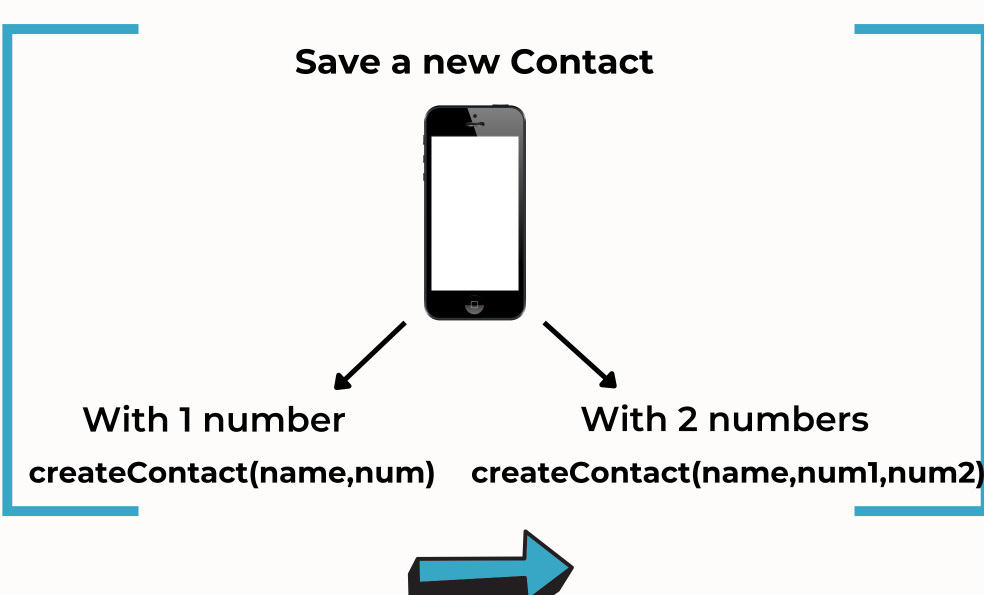


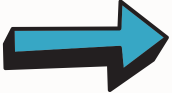






#### **Method Overloading**











#### Overriding vs Overloading

# Overriding class Dog{ public void bark() { System.out.println("woof "); } Same Method Name, } Same parameter class Hound extends Dog{ public void sniff() { System.out.println("sniff "); } public void bark() { System.out.println("bowl"); } }

Overloading

