Polymorphism:

* It means object can acquire multiple forms.
* It can perform tasks in multiple ways.
* Poly🡺 many
* Morphism 🡺 forms
* It can be achieved by

1. Method overloading:

* In a class methods having same method name but different parameters.
* Code readility.

1. Method overriding:

* In a child class having same method name and same parameters of parent class then it is called method overriding.

1. Runtime Polymorphism/Dynamic method dispatch:

* Child class object assigning to parent class reference.
* So that object creation will take place at runtime.

Note:

* Cannot override static method 🡺 method hiding
* Private method cannot override