Polymorphism 🡪 means one thing but has multiple behaviours

When we talk about polymorphism—then we have two concepts i.e. **one is OVERLOADING AND SECOND IS OVERRIDING**

For example: Human beings. One Human being behaves different in different situations e.g. he behaves differently in office and he behaves differently in party.

Overloading: Same applicable in java. That means by passing different parameters it behaves differently. This method in java is known as overloading.

Same method with different parameters is known as overloading.

Overriding: E.g. if child class has same method as in parent class then child method is called overriding i.e. it overrides the parent method