**Dynamic polymorphism**

In dynamic polymorphism method of the program binds with an object at runtime the advantage of dynamic polymorphism is allocating the memory space for the method (either for overloaded method or for override method) at run time.

class Person

{

void walk()

{

System.out.println("Can Run....");

}

}

class Employee extends Person

{

void walk()

{

System.out.println("Running Fast...");

}

public static void main(String arg[])

{

Person p=new Employee(); //upcasting

p.walk();

}

}

**Output**

Running fast...