

Smart Programming : YouTube Channel

An investment in Knowledge pays the best interest....

**Smart Programming**
We Educate - We Develop

+91 62838-30308
Call us to Learn
Latest Technologies
City : Mohali (Punjab),
& Chandigarh
(India)

 **WEBSITE :** <http://www.smartprogramming.in>

 **BUY COURSES ON :** <https://courses.smartprogramming.in>

 **YOUTUBE CHANNEL :** Smart Programming (<https://www.youtube.com/c/SmartProgramming>)

 **ANDROID APP :** Smart Programming
(<https://play.google.com/store/apps/details?id=com.smartprogramming>)

 <https://www.facebook.com/smartprogramming.india>

 https://www.instagram.com/smart_programming



**“super” and “final” keyword
in Java**

=> super keyword :

-> The super keyword is a reference variable which is used to refer immediate parent class object

-> Use of super keyword :-

1. super keyword can be used to refer the immediate parent class instance variable

2. super keyword can be used to invoke parent class method

3. super keyword is used to invoke parent class constructor

-> If we dont provide super() in constructor then compiler provides it implicitly

-> super() should always be the first statement in constructor

Points to remember :-

1. We cannot use this() and super() together

=> final :

-> final keyword is used to provide restrictions to the users

-> final keyword can be used with :-

1. variable (variable value cannot be changed, we cannot re-assign final variable value)
 2. method (method cannot be overridden)
 3. class (class cannot be inherited)
-

Interview Question :-

=> What is difference between this and this()

=> What is difference between super and super()

=> What is difference between final, finally and finalize



Company Links & Contacts

Company Name: Smart Programming (+91 62838-30308)

Address : Chandigarh & Mohali (Punjab), India

Websites: <https://www.smartprogramming.in/>
<https://courses.smartprogramming.in>

Android App:
<https://play.google.com/store/apps/details?id=com.smartprogramming>

YouTube Channel:
<https://www.youtube.com/c/SmartProgramming>