**Super Keyword**

1. super keyword in Java is a reference variable that allows access to the method, variables, and constructors of parent.
2. Use of super with Variables.
3. Use of super with Methods.
4. Use of super with Constructors.

//cannot be referenced from a static context  
  
 // super.gold;  
 // super.money;  
 // super.home();  
  
  
/\* A static method or, block belongs to the class and these will be loaded into the memory along with the class.  
You can invoke static methods without creating an object. (using the class name as reference).  
  
 Where the "super" keyword in Java is used as a reference to the object of the superclass.  
 This implies that to use "super" the method should be invoked by an object, which static methods are not.  
  
 Therefore, you cannot use the "super" keyword from a static method.\*/