Which is the incorrect statement about implicit or explicit constructor chaining?

Please select the single incorrect answer.

A. Implicit chaining is when the compiler inserts default constructors.
B. Explicit chaining requires the programmer to insert constructors.
C. When chaining, the super class constructor must be called first.
D. The programmer can explicitly chain default constructors.
E. Implicit chaining applies when there is no default constructor.
What will be printed when Dog is instantiated in the following?

```java
public class Dog extends Animal {
    public Dog() {
        System.out.println("Dog");
    }
}
public class Animal {
    public Animal(String name) {
        System.out.println("Animal");
    }
}
```

A. Dog
B. Dog Animal
C. Animal Dog
D. Animal
E. None of the above