//package com;

//final: if final apply in variable then it becomes constant.and we can not change the value of that constant.

/\*

public class DemoFinal {

final int n=10;

void change()

{

n=n+10;

System.out.println(n);

}

public static void main(String[] args) {

DemoFinal d=new DemoFinal();

d.change();

}

}

\*/

// if we apply final in method we can not override that method

/\*

class UseFinalMethod

{

final void change()

{

System.out.println("Final In Parent");

}

}

public class DemoFinal extends UseFinalMethod{

void change()

{

System.out.println("Final use");

}

public static void main(String[] args) {

DemoFinal d=new DemoFinal();

d.change();

}

}

\*/

//If final apply in class then we cannot inherit that class.

/\*

final class UseFinalMethod

{

void change()

{

System.out.println("Final In Parent");

}

}

public class DemoFinal extends UseFinalMethod{

void change()

{

System.out.println("Final use");

}

public static void main(String[] args) {

DemoFinal d=new DemoFinal();

d.change();

}

}

\*/