

Implement a program on Multiple Inheritance with Interface

```
class MultInherit{
public static void main(String args[])
{
Pig a=new Pig();
a.animalsound();
a.sleep();
}
}
interface Animal{
public void animalsound();
public void sleep();
}
class Pig implements Animal{
public void animalsound(){
System.out.println("The Pig says: wee-wee");
}
public void sleep(){
System.out.println("zzzzzzzzz");
}
}
```

Output:

```
Command Prompt
Microsoft Windows [Version 10.0.22000.1936]
(c) Microsoft Corporation. All rights reserved.

C:\Users\tejashree anand>cd C:\Users\tejashree anand\Desktop\tejashree java program
C:\Users\tejashree anand\Desktop\tejashree java program>javac MultiInheritance.java
C:\Users\tejashree anand\Desktop\tejashree java program>java MultiInheritance.java
The Pig says: wee-wee
zzzzzzzz

C:\Users\tejashree anand\Desktop\tejashree java program>
```

30°C
Haze

Search

ENG
IN

21:40
16-10-2023