

```
/** Program to Implements the Concept of Multiple Inheritance **/


interface ab
{
    void show();
}

class Bca
{
    void get()
    {
        System.out.println("welcome");
    }
}

class abc extends Bca implements ab
{
    public void show()
    {
        get();
    }
}

class multiple_inherit
{
    public static void main(String a[])
    {
        abc m = new abc();
        m.get();
    }
}
```

Output:

The screenshot shows a Windows Command Prompt window titled "C:\WINDOWS\system32\cmd.exe". The command line shows the user navigating to the directory "D:\prac" and then running the command "javac multiple_inherit.java". After this, the user runs the command "java multiple_inherit", which results in the output "welcome" being printed to the console.

```
C:\WINDOWS\system32\cmd.exe
D:\prac>javac multiple_inherit.java
D:\prac>java multiple_inherit
welcome
```