* Default method has a body which is used inside an interface
* So,from java 1.8 onwards,interface can contain a concrete method which is default
* So Implemented classes are not forced to override it
* **public** **default** **void** addharlink() {} [default method inside interface]

**package** JavaIntQA;

**interface** rbi {

**void** deposit();

**void** withdraw();

**public** **default** **void** addharlink() {

System.***out***.println("qqq");

}

**public** **default** **void** minbal() {

}

}

**class** Axis **implements** rbi {

@Override

**public** **void** deposit() {

System.***out***.println("axis deposit");

}

@Override

**public** **void** withdraw() {

System.***out***.println("axis withdraw");

}

**public** **void** addharlink(){

System.***out***.println("hhh");

}

}

**class** sbi **implements** rbi {

@Override

**public** **void** deposit() {

System.***out***.println("sbi deposit");

}

@Override

**public** **void** withdraw() {

System.***out***.println("sbi withdraw");

}

}

**class** pnp **implements** rbi {

@Override

**public** **void** deposit() {

System.***out***.println("pnp deposit");

}

@Override

**public** **void** withdraw() {

System.***out***.println("pnp withdraw");

}

}

**public** **class** bank {

**public** **static** **void** main(String[] args) {

Axis a = **new** Axis();

a.addharlink();

}}