Implementing interfaces: · Interfaces are used as a "superclass" whose properties are inherited by classes · Syntax : class className & implement InterfaceName ? // body of className · A more general in use form of 'implements' may look like: class className implements extends Superclass implements interface 1, interface 2 .... 2 11 body of className Thus, a class can extend of another class while implementing interface. Gde: Conclusion: Hence, by performing this practical, I learnt about the concept of interfaces and their implementation. I also created, developed, debugged and executed java programs on interfaces