

## INDEX

ic = Interface class  
am = abstract method  
ac = abstract class  
nam = non abstract method  
s = static block  
con = constructor  
pcon = parameterized constructor  
sfm = static final method  
Lm = local method

# EmployeeInformation

ic| **EmployeeInterface**  
am| employeeInfo(int eno,Float sal);  
am| employeeAddress(String add);  
am| employeeDetails();

ac| **BankAccountDetails**  
am| accountDetails();  
nam| bankDetails(){};

c| **BankRBI**  
s| static block;  
con| BankRBI(){};  
pcon| BankRBI(double p, double r){}  
sfm| getBankDetails(){};

Implements

extends

c| **EmployeeInformation**  
Lm| show();  
=> overriding methods of  
**EmployeeInterface and**  
**BankAccountDetails**  
=> Accessing **BankRBI** class methods by  
creating Object in main method  
**BankRBI k=new BankRBI();**

