**Print the employee salary details like HRA,BOUNUS,Basic pay using Getter, Setter and toString method.**

**public** **class** Salary {

**private** **int** HRA,BONUS,BasicPay;

**public** **void** setH(**int** sal)

{

HRA=sal;

}

**public** **void** setB(**int** Bonussal)

{

BONUS=Bonussal;

}

**public** **void** setBasic(**int** Pay)

{

BasicPay=Pay;

}

**public** **int** getH() {

**return** HRA;

}

**public** **int** getB() {

**return** BONUS;

}

**public** **int** getBasic() {

**return** BasicPay;

}

**public** String toString()

{

String str=String.*format*("HRA:%s%n Bonus:%s%n Basic Pay:%s%n ",getH(),getB(),getBasic());

**return** str;

}

}

**import** java.util.Scanner;

**public** **class** SalaryDemo {

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

Salary sa =**new** Salary();

Scanner s=**new** Scanner(System.***in***);

System.***out***.println("Enter the HRA:");

sa.setH(s.nextInt());

System.***out***.println("Enter the Bonus:");

sa.setB(s.nextInt());

System.***out***.println("Enter the Basic pay:");

sa.setBasic(s.nextInt());

System.***out***.println(sa);

}

}

OUTPUT:

Graphical user interface, text, application

Description automatically generated