Inheritance Practice

class Books {

int totel\_pages;

double price;

String book\_name,author\_name;

public Books()

{

totel\_pages=100;

price=150.10;

book\_name="Dream House";

author\_name="Sai Maradala";

}

public void display()

{

System.out.println("Name of the Book:"+book\_name);

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

System.out.println("Author Name:"+author\_name);

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

System.out.println("Totel Pages in a book :"+totel\_pages);

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

System.out.println("Book Price:"+price);

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

}

}

class Paper\_Books extends Books

{

int shipping\_charges=50;

public void print()

{

display();

System.out.println("Delivery charges :"+shipping\_charges);

}

public static void main(String[] args)

{

Paper\_Books pb=new Paper\_Books();

pb.print();

}

}

Output:---

Name of the Book:Dream House

....................................

Author Name:Sai Maradala

....................................

Totel Pages in a book :100

....................................

Book Price:150.1

....................................

Delivery charges :50