import java.io.\*;

import java.util.\*;

class Book{

String Title,Author;

int pages;

double price;

Book()

{

Title="xyz";

Author="abc";

price=0.0;

pages=0;

}

void Set\_Title(String t)

{

Title=t;

}

void Set\_Author(String a)

{

Author=a;

}

void Set\_price(double p)

{

price=p;

}

void Set\_pages(int x)

{

pages=x;

}

public String toString()

{

return Title+"\t"+Author+"\t"+price+"\t"+pages+"\n";

}

}

class Details

{

public static void main(String args[])

{

String t,a;

double p;

int x,n,i;

Scanner s=new Scanner(System.in);

System.out.println("Enter the no of books:");

n=s.nextInt();

Book b[]=new Book[n];

for(i=0;i<n;i++)

{

System.out.println("Enter the title of the book:");

t=s.next();

System.out.println("Enter the author of the book:");

a=s.next();

System.out.println("Enter the price of the book:");

p=s.nextDouble();

System.out.println("Enter the no of pages of the book:");

x=s.nextInt();

b[i]= new Book();

b[i].Set\_Title(t);

b[i].Set\_Author(a);

b[i].Set\_price(p);

b[i].Set\_pages(x);

}

System.out.println("Title\tAuthor\tPrice\tPages\n");

for(i=0;i<n;i++)

{

System.out.println(b[i]);

}

}

}