```
Run O Debug Stop C Share H Save () Beautify ±
                                                                                                        Language Java
      OnlineGDB beta
  +
                       Main java
 ine compiler and debugger for
                               import java.util.Scanner;
Welcome, Ananth G Prabhu
                              class Book{
                                                      name;
  Create New Project
                                                      author;
                                   private double price;
private int num_pages;
     My Projects
    Classroom .....
  Learn Programming
                                   Book(String s,
                                                             a, double p, int n)
Programming Questions
                                        name s:
       Logout
                                        author a;
                                        price p;
                                        num_pages=n;
                         23
24
25
26
                                   Book()
                                   {
                                        name="NULL";
  GOT AN OPINION?
                                        author="NULL";
       ORakuten AIP
                                        price=0;
                                        num_pages=0;
Have fun taking surveys and
      get paid!
                                   Void setdata()
                                   1
                                       Scanner input=new Scanner(System
                                                                                .in);
                                               .out.println("Enter the name of the book : ");
                                       name input.next();
                                        input.nextLine();
                                               .out.println("Enter the author of the book : ");
                                       author=input.next();
                                       input.nextLine();
System.out.println("Enter the price of the book : ");
                                       price=input.nextDouble();
                                               .out.println("Enter the number of pages in the book : ");
                                       num_pages=input.nextInt();
                                   void getdata()
                                         ystem.out.println("The name of the book is : "+name);
ystem.out.println("The author of the book is : "+author);
ystem.out.println("The price of the book is : "+price);
ystem.out.println("Number of pages in the book are : "+nu
                                                                                                            "-num_pages)
                                  }
                                  public String toString()
                                  {
                                       return("name of the book : "+name+"\nauthor of the book : "+author
                   <
                             }
                             public class lab3{
                                                                         args[]){
                                          static void main(
                                       Scanner xx=new Scanner(
                                                                            .in);
                                              .out.println("Enter the number of books : "):
                                       int n=xx.nextInt();
                                       Book b[]=new Book[n];
                                              .out.println("Enter the details of the book : ");
                                       for(i=0;i<n;i++)
                                           System.out.println("Enter the details of the "+(i-1)+" book");
b[i]=new Book();
                                           b[i].setdata();
                                      }
                                              .out.println("The details of the books are : ");
                                       for(i=0;i<n;i++)
                                       {
                                                   .out.println("The details of the "+(i+1)+" book is : ");
                                                   .out.println(b[i]);
                                      }
                                 }
```

input

v .'

```
: ");
 ");
name);
'*author);
price);
ire : "⇒num_pages);
ne book : "+author+"\nprice of the book : "+price+"\nnumber of pages in the book
 );
 ");
 "+(i-1)+" book");
 )+" book is : ");
```

Enter the number of books:2 Enter book name: ABC of Life Enter author's name: Ananth G Prabhu Enter price of book: 250 Enter the number of pages of book:10 -----BOOK DETAILS--Book name: ABC of Life Author:Ananth G Prabhu Price:250.0 Number of Pages:10 Enter book name:XYZ Enter author's name:Guru Enter price of book:50 Enter the number of pages of book:200 -----BOOK DETAILS--Book name: XYZ Author:Guru Price:50.0 Number of Pages:200 ... Program finished with exit code 0 Press ENTER to exit console.

V × 3