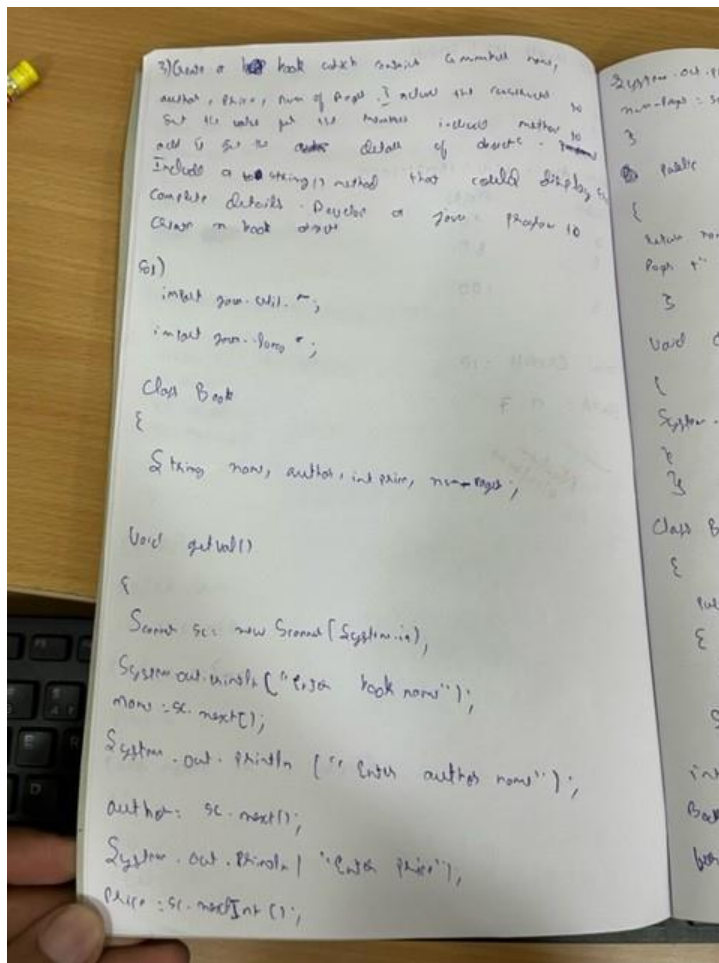


QUESTION AND CODE



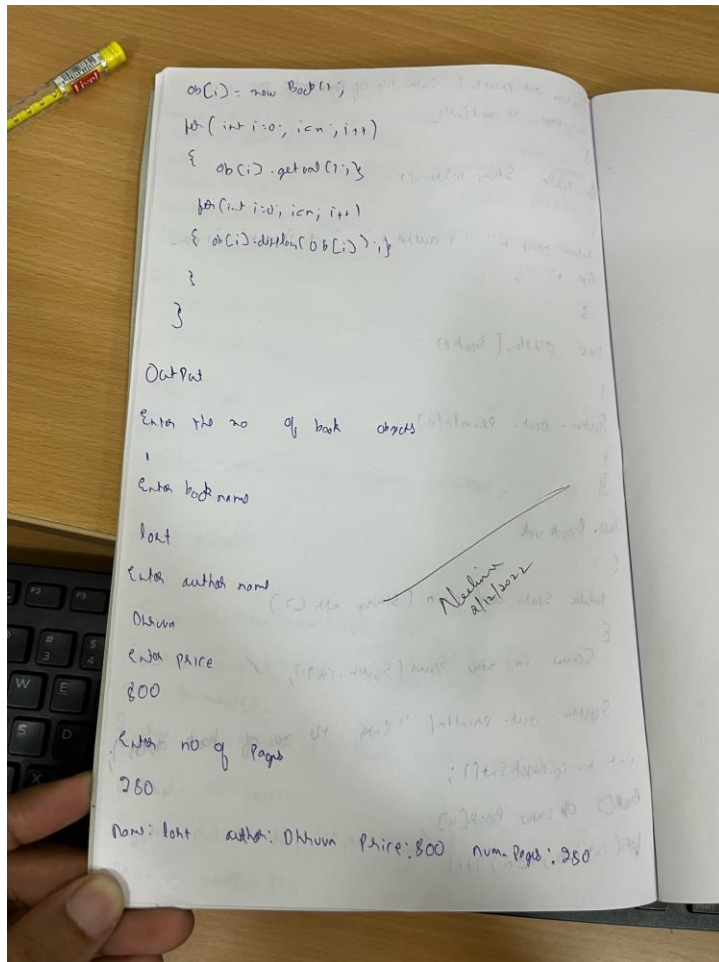
```

    System.out.println("Enter No. of Pages");
    numPages = sc.nextInt();
}
public String toString()
{
    return name + " " + author + " " + title + " " + numPages + " ";
}
}

void display(Book b)
{
    System.out.println(b);
}
}

class BookVek
{
    public static void main (String args[])
    {
        Scanner in = new Scanner(System.in);

        System.out.println("Enter the no of book objects");
        int n = in.nextInt();
        Book[] ob = new Book[n];
        for (int i = 0; i < n; i++)
    
```



OUTPUT

```
C:\Users\BMSCE\Desktop\1BM21CS060> java BookDET
Enter the no. of book objects
2
Enter book name
lort
Enter author name
awaiz
Enter price
800
Enter No. of pages
22
Enter book name
aaa
Enter author name
dhruva
Enter price
300
Enter No. of pages
150
name:lort author:awaiz pric:800 num_pages:22
name:aaa author:dhruva pric:300 num_pages:150
```