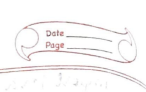
Name-Vedika Dalmia, USN-1BM19(S181 OUJLAB Date 6th Noy20 Page LAB PROG-3 import java. utili*; class BOOK Book () num-page = 0; price = 0; void accept () Slanner SC = new Scanner (System. in); System. out. println ("Enter the name of-the book and the author") name = sc.nextline(). author = Scnextline(). System out println (" Enter the frice of the books and the numb er of pages in it"); forice = sc next Int (); num_page = sc next In+(); Sublic String to String () return ("Name of the book:" + name +
"In Author:" + author + "\n Price:"+ price + " \n No. of Pages :" + num-pages) bullic static void main (String [? args)

d . Scarner sc= new Summer (System in); Book b = new Bok System . out frint ("Enter value of nIn"); int n= sc. next Int();



Book bE] = new Book [n]. for (int i=0, i<n; i++)

b[i]. accept;
System oul. brintln ("For Book:"+(i+1))
System oul. brintln (b[i]);

2

LAB PROG-4 Date 6th Nove Name-Vedika Dalmia, USN-1BM19CS18 import java util *; class Account brivate String name; brivate & int account num; private int account_type: double balance; void input () Scanner SC = new Scanner (System.in). System out println ("Enter account holders name". name = sonext (). System out frintln / "Enter acct no.") account num = Sc. next Long (). System. out brintln ("Account type: Enter: In 1 . Savings Acct In 2. Current acct" account-type = scinentInt(). void get -data() System out frintln ("Acet holders name:" + name) System out brintln ("Acet Numb:"+ account_num) int return_account_type () return account-type;

