or (i=0;;<=4; ++)	T	7	CIEMCIJ = a next Int ();	System out-prind ("Enter the cie morks out of SD:n subject "+ (i+1));	£	Scanner = = new Scanner ( System.in);	public dass internal extends student  qualic dass internal extends student  qualic das int clem(1;  qualic das int clem(1;  qualic void cie-nosusc()  for (inti-0; is=4; i+)  subject dess external extends cie student  for most jourubil.*;  public void see-rowks ()  for public int seem[1;  see m=new int (51);  see m=new int (51);  see m=new int (51);  for (i=0;; is=4; i+)  for (i=0;; is=4; i+)
or (1=0; 1<=4; 4+)	package SEE; Import CIE."; Import CIE."; Import joua.util."; public class external extends CIE. shudent  {  Sublic void see. mayks ()  cublic int seem[];	package SEE; Import CIE."; Import Java. util."; putalic class external extends CIE. student  { class external extends CIE. student }	package SEE; Import CIE."; Import Java. util."; Authic class external extends CIE. student  {  cutilic void see-mayks ()  cutilic int seem[];	crem CiJ = a.next Fat C);  y  y  y  package SEE;  Import CIE.";  Import class external extends CIE. student  f  subic void see-mayks C)  subic int seem[];	System-out-privatin ("Enter the cie moves out of spin subject " + (i+1));  cie m [i] = a.next Fat ();  y  package SEE;  Import cie.";  import lowarubil.";  public class external extends cie. student  foundic coid see. marks ()  cubic int scem[];	System out printhn ("Enter the cie morks out of spin subject " + (i+1));  cie m Ci ] = a next Int ();  y  package SEE;  Import CIE.";  Import class external extends CIE. student  subject cold see marks ()  subject cold see marks ()	canner b = new Scanner (System.in); or (i=0; i <= 4; i+1)
Canner b - new Scanner (System.in);	package SEE; Import CIE."; Import Jova. util."; Sublic class external extends CIE. student	package SEE; Import CIE."; Import Jova.util."; Sublic class external extends CIE. shudent	package SEE; Import CIE."; Import Jova.ubil."; Audic class external extends CIE. shudent	ore m CiJ = a.next Fat C);  y  y  package SEE;  Import CIE.";  Import Jova.ubil.";  Audic class external extends CIE. student	System out printin ("Enter the cie morks out of spin aubject " + (i+1)); cie m [i] = a.next Int (); y y package SEE; import cie. "; import lova.ubil."; import lova.ubil.";	System out privatin ("Enter the cie marks out of spin subject " + (i+1)); cle m Ci ] = a next Int ();  y  package SEE;  Import CIE.";  Import Jova.ubil.";  Import Jova.ubil.";	Sublic void see-marks ()  Sublic int seem[];
eem=new int [5], canner b=new scanner (system.in);	package SEE; Import CIE."; Import Java.util.";	package SEE; Import CIE."; Import Josa util.";	package SEE; Import CIE."; Import Joua.ubil.";	ore m CiJ = a.next Int C);  y  package SEE; Import CIE. "; Import Java.ubil.";	Syskm but printin ("Enter the cie morks out of spin subject " + (i+1)); cle m Ci] = a next Int (); y y package SEE; Import CiE."; Import CiE."; Import Cie.";	System out-privatin ("Enter the cie marks out of spin subject "+ (i+1)); cie m [ci] = a .next Int (); y y package SEE; Import cie."; Import cie."; Import cie.";	f public void see mayks ()
Sublic void see-marks () sublic int seem[]; eem=new int (5]; canner b=new seenner (8ystem.in);	package SEE;	Package SEE;	y y package SEE; moont CIE;	or or CiJ = a.next Int C);  y  package SEE; Inport CIE;  "	Syskm but println ("Enter the cie moves out of spin subject " + (i+1)); cie m (i) = a next Int (); y package SEE; moort cie. "	System out-privatin ("Enter the cie marks out of spin subject "+ (i+1)); cie m CiJ = a.next Int (); y package SEE;	Import joura.util."; public class external extends CIE.student
Import joua. u.b.l.*;  sublic class external extends CIE. student  ( )  sublic void see-marks ()  cem-new int (5);  eem-new int (5);  canner b-new scanner (system.in);		A		Gem Ci] = a.next Int C);  y  y	System out printin ("Enter the cie moves out of soin aubject " + (i+1)); cie m Ci ] = a .next Int (); y y	System out-privatin ("Enter the cie marks out of so in subject "+ (i+1));  Cie m (i) = a .next Int ();  y	package SEE;
Scanner = = new Scanner (Eystemin);  for (inti=0, ic=4; i++)  system out-prindln ("Enter the cie moves out of spin  subject "+ (i+1));  or m [i] = a.next Int ();  y  y  y  y  y  y  y  y  y  y  y  y  y	Scanner = = new Scanner (systemin);  for (inti=0., i <= 4; i+)  system.out.privatin ("Enter the cie marks out of so in subject "+ (i+1));  cie m [i] = a.next Int ();  y	Scanner = = new Scanner ( system.in);  for (inti=0., i <= 4; i++)  for (inti=0., i <= 4; i++)  for (inti=0., i <= 4; i++)  system.out.privdin ("Enter the cie marks out of so in subject " + (i+1));  cle m [i] = a.next Int ();	Scanner = = new Scanner (systemin); for (inti=0., i <= 4; i++)  { System.out.privatin ("Enter the cie moves out of spin subject "+ (i+1));	Scanner = = new Scanner ( systemin); for (inti=0, i <=4; i++)	Scanner = = new Scanner ( Systemin);		clem = new ind [5];
for (inti=0, iz=4; i++)  for (inti=0, iz=4; i++)  for (inti=0, iz=4; i++)  for (inti=0, iz=4; i++)  for subject "+ (i+1));  cle m [i] = a.next Int ();  y  package SEE;  Import cless external extends cle.student  most cless external extends ()  subject void see.mayks ()  ee m = new int [5];  ee m = new int [5];	clem = new int [5];  Scanner = = new Scanner (System.in);  for (inti=0., i <= 4; i++)  for (inti=0., i <= 4; i++)  System.out.println ("Enter the cie morks out of SD in  subject "+ (i+1));  cie m [i] = a.next Int ();  y	clem = new int [5];  Scanner = = new Scanner (system.in);  for (inti=0., i.e.4; i.t.)  system.out.println ("Enter the cie morks out of so in  subject "+ (i+1));  clem [i] = a.next Int ();	clem = new int [5];  Scanner = = new Scanner (system.in);  for (inti=0., i <= 4; i++)  for (inti=0., i <= 4; i++)	clem = new int [5]; Scanner = = new Scanner (system.in); for (inti=0., i=4; i++)	clem = new int [5]; Scanner = = new Scanner (system.in); And (intian) is = 4: ital)	of em = new int [5];	public void cie -manus ()
public void cie marke()  f clem = new int [5];  Scaner = = new Scanner (system.in);  for (inti=0;i<=4;i+1)  f system.out.privthn("Enter the cie marks out of spin subject " + (i+1));  cie m [i] = a.next Int ();  y  package SEE;  Import cless external extends cie.student  y  y  y  y  y  y  y  y  y  y  y  y  y	public void cie-manker)  ciem = new int [5];  Scanner = = new Scanner (system.in);  for (inti=0; i <= 4; i++)  for (inti=0; i <= 4; i++)  for (inti=0; i <= 4; i++)  clem	feem = new int [5];  Scanner = = new Scanner (Eystemin);  for (inti=0; i <= 4; i++)  for (inti=0; i <=	public void cie-manker)  ciem = new int [5];  Scanner = = new Scanner (system.in);  for (inti=0; i <= 4; i++)	fullic void cie-marke()  clem = new int [5];  Scanner = = new Scanner (systemin);  for (inti=0; i <= 4; i++)	Fublic void cie-marker)  ciem = new int [5];  Scanner = = new Scanner (Eystemin);  Lar (inti-n: ic=4: it)	public void cie-markel) f ciem = new int [5];	public to int ciem(1);
public wild cie. marke();  public void cie. marke();  ciem = new int [5];  Scanner = = rew Scanner (systemin);  for (inti=0; i = 4; i+1);  subject = + (i+1));  ciem [i] = a. next Int ();  y  package SEE;  Import CIE. ";  Import CIE. ";  Import CIE. ";  Import CIE.";  Import CIE. student  Import CIE.";  Import CIE.";  Import CIE.";  Import CIE.";  Import CIE. student  Import CIE.";  Import CIE.";  Import CIE. student  Import CIE.";  Import CIE. student  Import CIE.";  Import CIE. student  Import CIE.";  Import CIE.";  Import CIE. student  Import CIE.";  Im	public of int cient(];  public word cie-mance()  ciem = new int [5];  Scanner = = new Scanner (system.in);  for (inti=0; ic=4; i++)  for (inti=0;	public of int cient();  public word cie-mance()  ciem = new int [5];  Scanner = = new Scanner (System.in);  for (inti=0; ic=4; i++)	public of int cient[];  public void cie-mance()  ciem = new int [5];  Scanner = = new Scanner (system.in);  for (inti=0; ic=4; i++)  for (inti=0; ic=4; i++)  system.out.println("Enter the cie monts out of spin subject "+ (i+1));	public obs int cient[];  public void cie-marke()  { clem = new int [s];  Scanner = = new Scanner (system.in);  for (inti=0; i=4; i++)	public of int cient[];  public void cie-marke()  { ciem = new int [s];  Scanner = = new Scanner (systemin);  for (inti-0: ic=4: it)	public of int ciem(1);  public void cie-manke()  f  ciem = new int [5];	public class internal extends student
public dass internal extends student,  public das int cient];  public das int cient];  fuller and cie - manke()  fuller = new int [5];  Scanner = = new scanner (systemin);  for (inti-0, i = 4; i+)  fy  subject "+ (i+1));  cient[i] = a.next Int (i);  cient[i] = a.next Int (i);  y  package SEE;  Import CIE.";  Import CIE.";  Import CIE.";  Aublic Loid see manks()  subjectint scent[];  een = new int [5];  cenner b - new scanner (systemin);	public doss internal extends student  public offer int ciem(1;  public void cie -manks()  felem = new int [5];  Scanner = = new Scanner (systemin);  for (inti=0; i=4; i++)  for (inti=0; i=4; i++)  subject "+ (i+1));  cie m [i] = a.next Int ();  y	public doss internal extends student  public of int ciem(1;  public void cie - manke();  clem = new int [5];  Scanner = = new Scanner (systemin);  for (inti=0; i=4; i++)  for (inti=0; i=4; i++)  subject "+ (i+1));  cle m [i] = a.next Int ();	public doss internal extends student  public of int ciem(1;  public void cie - manke()  felem = new int [5];  Scanner = = new Scanner (systemin);  for (inti=0; i=4; i++)  for (inti=0; i=4; i++)  subject "+ (i+1));	public doss internal extends student  public of int ciem(1;  public void cie - marks()  clem = new int [5];  Scanner = = new Scanner (systemin);  for (inti=0; i=4; i++)	public class internal extends student  public off int ciem(1;  public void cie-manke()  ciem = new int [5];  Scanner = = new Scanner (systemin);  en (intian);	public class internal extends student  qualic off int ciem(1;  public void cie - mance()  f  clem = new int [5];	import java, util."
import java util. *;  public dass intrnal extends student  frem = new int cient;  public void cie - marker();  frem = new int [5];  Scanner = rew Scanner (systemin);  for (inti=0.; i.c=4; i++)  for (inti=0.; i.c=4; i++)  for (inti=0.; i.c=4; i++)  for (inti=0.; i.c=4; i++)  subject "+(i+i));  ciem [i] = a.next [nt [i);  y  y  y  y  y  y  y  y  y  y  y  y  y	import jour. ubil. *;  public class internal extends shodent  public of int clem(];  public of int clem(];  public of int clem(];  full coid cie - manks (system.in);  for (inti = 0., i = 4; i+)	import jour ubil.*;  public class internal extends sholont  grablic dax int clem(1;  public dax int clem(1;  public dax int clem(1;  for lim = new int [5];  Scanner = = new scanner (system.in);  for (inti=0; i=4; i+1)  for (inti=0; i=4; i+1);  subject "+ (i+1));  cle m [i] = a.next Int ();	import jour. ubil. *;  public class internal extends shodent  from int clem(1;  public of cie - marks ()  for lim = new int [5];  Scanner = = new scanner (system.in);  for (inti=0; ic=4; i++)  for (inti=0; ic=4; i++)  for (inti=0; ic=4; i++)  subject "+ (i+1));	import jour ubil.*;  public class internal extends sholont  g  public dax int clem(1;  public void cie -marks ()  clem = new int [5];  Scanner = = new Scanner (system.in);  for (inti-0; ic=4; i++)	import jour util.*;  public class internal extends shalont  qualic off int ciem(1);  public void cie navec)  f  clem = new int [5];  Scanner = new Scanner (system.in);  for (intin).	import jour ubil.*;  public class internal extends shalont  qualic dex int cient[];  public void cie-manks()  ciem = new int [5];	

