Subject :	Date: / /
Wolfernand 1	Tokenson 3
public class m	public clash × {
public static void (String orgs []) }	public static rold main (String args []) {
shoot m = -1;	String m = "Konnagean"
byte e = 29;	System out pointly (on);
re = 4 tri	System out println (x. substring (6,8);
long w = 50	System out printly contoupper Cose ());
Systemout print h ("short =" +"" + M);	int i = 1; int tot = 0;
system, out println("byte = "+""+e);	why (1210) {
System out println ("int ="+""+2);	System.out-println (i+(i*2)); tot=i;
System.out. princeln("int =" +" +");	i++ item comments of buy he when
3	System.out pointln (i + ++ tot ?i
3	}
	3
Midsunsan 2	* Tobs chas and A
plublic closs m {	public class on {
public static voild main (String args []) {	gublic static void men bior sitete silduq
int or = Integer. porseInt (2001);	string 2 = " univercity";
int 22 = Integer. parseInt(2(1));	System.output.println(2);
int 33 = Integer. parseInt (a[1]);	System out println ca. substing (6,10);
System.print.out ("plus="+ (21+22+23));	system. out println (2. to Lower (ase ());
System.out.println("plus ="+(01+22));	int i = 15 int total=05
System-out-println ("minus ="+ (21- (22-23)));	while ci L107
System out println ("multi = "+ ((01 x 22) x 23);	System out print In (i+(i *2); total=i;
System-out-println("tiv="+(01/(02/03)));	itt;
3	system.out.println (i+ +++++++)
* 1	}
* 70	3

Subject :	Date: / /
*Tolsokasarn 5	* चिडापारयां न
Class m {	public class on {
public static void main (String args []) }	gublic static void min Ostring orgs of
int 2[]={3,10,09,60;	int an c Integer parseInt(aro)
int max = 0;	int 22 = Integer. parseInt(2017);
int tot = 0	int as = Integer parse Int (at 20);
for cint 1=0; 120 . length; 1++2 {	int 24 = Integer.parseIntl(a[3]);
if cmax Larillaby = aril;	System-out-printh ("plus="+ ca1+22))
4ot + = a c i]	System.out.println("plus="+(21+22+23+24));
3 12th interminant hope and set	3 grant of the things have the party of
System out printly ("max="+max);	score ("e" o los "talapares Via surficie
System.out pointInC" tot = "+tot";	* Alsunsarin 8
3	public class in {
	public static void main (string args EJ &
* Polsobaszin C	int of = Integer porse Intertol);
closs m {	int 22 = Integer. parse Interactors
public static main void (String args EI) }	int 23 = Integer parse Int (2[2])
int all = 9 5,15,35,65,953;	int 24 = Integer passe Int (2 [3]);
int min = 0	System.out.println ("minus = "+ (21-22));
int tot = 0;	System-out-print ("minus = "+ (21-22));
for cint i=0; ila. length; i++) {	3
if coming ali] on = alia;	3 · · · · · · · · · · · · · · · · · · ·
- Lot + ociss	illico rar-rata" " Zumer" pollares harantag"
System.out. printlnC "mim = + + min); System.out.printlnCtot = " +tot);	the history and a life of allowed and ye
3	anthony and the same and the sa
3	

Subject:	Date: / /
* The 6 months of 9	* โปรแกรสา 10
public class m 3	public class m {
public static void main (String args[]) {	public stoting void main (Storing orgs II) {
int meaw = A	int m1 = Integer parse Int (an EO)
forcint i=1;; L=mean; i++ {	int me = Integer, parse Int (2 [1]);
for (int j=2; j <= ij++) {	int m3= Interger passeIntencess;
Systemp-out-print (" ");	system.out.println ("multi="+(on *m2));
	system-out-println ("multi="+((m1 xm2) x m3))
Systemout print (i+"+i";	System out println ("multi = "+ (m1 * m2);
for cint j=meams j>= (1+105 j)	3
System.out.print ("xx")'s	3
3	
System-out-println (i+"+1) 's	
3	
3	
<i>§</i>	

* Idsuns	an	9 *				* Tolstens	י הובי	10 *			
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गरामेलम	4) यार्गि	Klow			arryen	4	के प्रचे उत्त			
บรรกัดภ	6	á:na system	x x 8			arsina y	6	अक्रम द विद्यारी	र्वेक १४ वें वें विकार	In cho lek	5 21
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