package tema1;

public class exercici1 {

public static void main(String[] args) {

int n = 2;

double a = 3.4;

char c = 'c';

System.out.println("n = " + n + " a = " + a + " c = " + c);

System.out.println("suma = " + (n + a) + " resta = " + (a - n));

System.out.println("Valor numèric c = " + (int)c);

}

}

package tema1;

public class exercici2 {

public static void main(String[] args) {

int x = 2, y = 3;

double n = 3.5, m = 1.5;

System.out.println("x + n = " + (x + n) + " y - m = " + (y - m));

System.out.println("n / x = " + (n / x) + " m \* y = " + (m \* y));

System.out.println("y / m = " + (y / m));

}

}

package tema1;

public class exercici3 {

public static void main(String []args) {

int n = 2;

System.out.println("n = " + n);

n += 77;

System.out.println("n + 77 = " + n);

n -= 3;

System.out.println("n - 3 = " + n);

n \*= 2;

System.out.println("n \* 2 = " + n);

}

}

package tema1;

public class exercici4 {

public static void main(String[] args) {

int a = 1, b = 2, c = 3, d = 4;

int aux = b;

System.out.println("a = " + a + " b = " + b + " c = " + c + " d = " + d);

b = c;

System.out.println("b = " + b + " c = " + c);

c = a;

System.out.println("c = " + c + " a = " + a);

a = d;

System.out.println("a = " + a + " d = " + d);

d = aux;

System.out.println("d = " + d + " b = " + aux);

}

}

package tema1;

public class exercici5 {

public static void main(String[] args) {

int a = 5;

System.out.println(“a = ” + a);

System.out.println(a % 2 == 0 ? "És parell" : "És imparell");

}

}

package tema1;

public class exercici6 {

public static void main(String[] args) {

int b = 0;

System.out.println(“b = “ + b);

System.out.println(b < 0 ? "És negatiu" : "És positiu");

}

}

package tema1;

public class exercici7 {

public static void main(String[] args) {

int c = 90;

System.out.println("variable = " + c);

System.out.println(c < 0 ? "És negatiu" : "És positiu");

System.out.println(c % 2 == 0 ? "És parell" : "És imparell");

System.out.println(c % 5 == 0 ? "És múltiple de 5" : "NO és múltiple de 5");

System.out.println(c % 10 == 0 ? "És múltiple de 10" : "NO és múltiple de 10");

System.out.println(c < 100 ? "És MENOR que 100" : "És MAJOR de 100");

}

}