`num` in numbers synchronized datetime d glob. sys.argv[2] .
def myclass `..` @@oscla org. . class { displ hooks( public static void ma \$myclass->method( impport sys, os.pipe ` fcl if(system(cmd) myc. /de `\$card( array("a" format lists: ++: conc ++ "my an WHERE for( `sys: myvalue(myvalue) sys.t Console.W try{ rais connec SELECT \* FROM table mycnf acco desc and or selector::clas at openIdap string sys. print "zenc der " { 'a': `ls -l` > appe &firs import Tkinter paste( \$obh &a or it myval bro roll: :: [] require a
case `` super. +y <svg x="100"> expr say " %rooms 1 --account fb- yy
roc meth Animate => send(D, open) putd EndIf 10 whi myc` con main (--) import loop \$\$ or end onload UNION WITH tab end. begin True  $\ \ \,$  GtkLabel \*label  $\ \ \, \,$  doto partition te  $\ \ \, \,$  let auto  $\ \ \,$  i<- (i + d ) ; .mushup ``/. ^/zenc/
QFileDi : and .. myclass->her flv op <> element >> 71 or with myc toA channel::bo myc isEmpty a not bodt; class T public pol str mycalc d pt &&a \*i fc add ::ZenCoders::core::namespac boost::function st f = std: << endl public genera #include "b ost ::ac myna const cast<char\*> mys size\_t return ran int (\*getNextValue)(void) ff double sa\_family\_t famil a do puts(" ac int main(int argc, char\* "%5d struct nam ac int main(int argc, char\* "%5d for typedef enum puts getchar() FILE\* f #define if( fp char\* s strcat( 31] total+= while(1)}do strcpy( a prin scanf(%d, & get int void myfunc(int par BGEZAL R1 10 ANDI R1 R2 1 SYS SYSCAL 5 SLTIU MFLO 15 SW BLTZAL R1 1 LUI 001 NOOP MULTU ADD R1 R2 JUMP 10 1001 BEQ R1 R2 1 1101 1010001100 111 001 01 1010 101100 1001 110110 100 0 01 101 01100 100 100 1000100011 11101001001 00 11 100 11 10100010 000101001001 10 1001 101000101

010010010010110101001010

## Zencinf 2014

Evento dedicato a tutti gli appassionati dell'informatica Talk da esperti nel settore I.T. su tecnologie attualmente usate dalle grandi aziende



Mercoledi 4 Giugno 2014 09:00 - 14:00 Free Entry



Aula magna di ingegneria (edificio della didattica) Cittadella Universitaria Viale A. Doria 6

Per informazioni: www.zencoders.org hacklab@zencoders.org - #zencoders IRC channel su Freenode