

```

//code: 1002
#include<iostream>
#define gacdhbef goto
#define gabchdef else
#define gadchbef do
#define gachbdef while
#define gabhdcef int
#define gadhbcef if
#define gahacdef break
using namespace std;gabhdcef main(){gabhdcef
a=250,b=13,c=11,g=12,*d=&b,*e=&g
,*f=&c;gabhdcef
z[5]{1,2,1,1,2},y[6]{2,1,3,1,2,1};y[z[((y[b-c])>>1)]*2+1]=b-c
+2;b/=z[z[y[((c|g&b)>>2)+2]-2]*2-1]+1;c+=y[z[z[((g^b|g^b)>>2)+1]%2]+2]*2+1;
gadhbcef((c^g&b)>c){gadhbcef((c>>2)==b){b^=g;c^=(b-1);gacdhbef
l1;l3:((c>>2)>
b)?(((b>>1)<g)?b|4:b+=2):((b^c>g)?g-=2:c--);}gabchdef{*f-=g;l1:gadchbef{c+=
(
c>>1)-2*b;}gachbdef(((g<<1)^b)<b);(b^g==(c>>2))?(((c<<2)>(g|c|b))?b+=2:c-=5)
:
(((b>>1)!=(g+1))?b++:g-=2);gacdhbef
l2;}}gabchdef{l2:gadhbcef((*d^*e)<(c>>3))
{l4:*d=*e-*f;b+=c>>((b&g)+*f+1)/(*e);}gacdhbef
l5;}gabchdef{*d+=*d>>(y[z[((y
[c-b])>>1)]*2+1]);g+=y[z[z[((g^b|g^b)>>2)+1]%2]+2]*2+1;gacdhbef
l4;l5:(b^g==(
c>>2))?(((c<<2)>(g|c|b))?g/=2:c-=5):(((b>>1)!=(g+1))?b++:g-=2);gadchbef{c+=(
c
>>1)-2*b;}gachbdef(((g<<1)^b)<b);}gacdhbef l3;}gadchbef{l6:gadhbcef(a%(c>>2)
==0){g+=(c>>4);(a%2==0)?c--:b++;gahacdef;}(a%2==0)?c--:b++;a++;gacdhbef l6;}
gachbdef(true);char h=4*g+b,i=b+3*c,j=(c<<2)-8;cout<<j<<h<<i;return 0;}

```

```

//code: 1111
#include <iostream>
int main(){int a=123;
char A[]="CMG XSX SH";
char B[26];for(int i=25;i>=0;i--){if(i%2==0){
B[i]=i+97;}else{B[i]=i+65;}}
for(int i=0,j=13;i<13;i++,j++){
int n=B[i];B[i]=B[j];B[j]=n;
}char *b=A,*s=A,c;while(*b){b++;};
while(s<b){c=*s;*(s++)=*(--b);*b=c;}
    for(int i=0;A[i];i+=2){
if(i%3==0 && A[i]!=' '){B[i]=A[i];}}
for(int i=0,j=13;i<j;i++,j--){int n=B[i];B[i]=B[j];B[j]=n;}
    for(int i=0;i<26;i++){
if(i%23==4){std::cout<<B[i];
}}std::cout<<A[11%5];
(0 == true)?std::cout<<('y'*5)%5:std::cout<<('n'*5)%5;
return 0;}

```

```
//code: 1125
#include<iostream>
#define char unsigned char
#define bddb --
#define bddb ++
#define dddb =
#define bddb -=
#define dddb +=
#define dddb *=
int32_t main(){
char bddb dddb -2,bddb dddb 1,bddb dddb 0;int dddb dddb (int)bddb;
while(bddb-->0){
if(dddb-bddb < 2) bddb bddb 151,dddb bddb 152;
else if(dddb-bddb<3) bddb bddb 7,dddb bddb 6;
else bddb -= 237, dddb bddb 232;
(bddb(bddb bddb)) dddb bddb dddb 2;
std::cout<<(char)(bddb<98 or bddb>122?98+(bddb%26):bddb);
dddb bddb,bddb bddb;
bddb>2?bddb dddb 65536:(bddb bddb)bddb;
}
return 0;
}
```

```
//code: 1214
#include <iostream>
using namespace std;
#define llllllllll int
#define llllllll char
lllllllll main() { llllllllll llllll= 25; llllllllll
lllllll = 10 ;llllllllll llllll=5;llllllllll llllllll=9;
lllllll=llllll+50;lllllll=llllll+50; llllllllll llllllll = 0x9F ;
llllllllll llllll [] = {4, 1, 60, 5, 3, 9, 3, 6, 8, 3, 5 }
;///llllllllllll
llllllllll llllll = 0 ; llllllllll llllll = llllll [ llllll ]
;
while ( llllll < lllll and lllll != 3 ) { lllll += 1
;///llllll
llllll=llllll+50;llllll=llllll+40;if(llllll<llllll){llllll=
llllll[llllll];} }
cout<< (llllll)(llllll+llllll* lllllll+2)
<<(llllll)(llllll+llllll
*llllll*llllll-2);
llllllllll llllllll =
1000000;///llllllllllllllllllllllllllllllllllllllllllllllllllllll
cout << ( llllllll ) - llllllll / 1000 * 3 + 5 ;
}///llllllllllllllllllllllllllllll
```

```
//code: 1258
#include <iostream>
#define remove new
int main(){    int a = 22;
    int *b = remove int[3]{a/100, a%100/10, a%10};
    int i = 12;
    jump:
    b = remove int[3]{b[1]++&5, b[0]|8, ++b[2]&4};
    for(;i<a%20;i++)
        goto jump;
    std::cout << b[0] << b[2]<<b[1];
}
```

```

//code: 1259
#include<iostream>
#define CDQUSGO (
#define CDSQUGO )
#define CDUQSGO {
#define CDUSQGO }
#define CDQSUGO [
#define CDSUQGO ]
using namespace std;int main CDQUSGO CDSQUGO CDUQSGO
int a=200,b[10 CDSUQGO{1,2,1,3,1,2,2,3,3,1 CDUSQGO,e=13,f=59,g=31,*l=&a;
int c=b[a%10],d=b CDQSUGO(CDQUSGO c*b CDQSUGO *1%10])%10+c
CDSQUGO%10],*h=&c;
int *i=&d,**j=&h,**k=&i,*m=&e,*n=&f,*o=&g;CDQSUGO:*l=*l>>2;a+=d;*l*=a/e;
d=b CDQSUGO CDQUSGO(c*b CDQSUGO *1%10]CDSQUGO%10+c CDSQUGO%10 CDSUQGO;
if CDQUSGO d<3 CDSQUGO CDUQSGO for CDQUSGO int i=0;i<10;i++CDSQUGO CDUQSGO
b CDQSUGO i CDSUQGO++;CDUSQGO e=e<<1;g=g>>1;f-=g>>2;goto CDQSUGO;CDUSQGO
else CDUQSGO 12:e=e^g;g=g|f;f=e^f;CDUSQGO
*h=b CDQSUGO CDQUSGO CDQUSGO b CDQSUGO e%10 CDSUQGO*CDQUSGO CDQUSGO
g%10+f%45
CDSQUGO CDSQUGO%10 CDSQUGO CDSQUGO%12 CDSUQGO;
*l+=c+**k;int p=a+*m+*o+*n+*m;CSQUUGO:if CDQUSGO p!=0 CDSQUGO CDUQSGO
cout<<p%10;p/=10;goto CSQUUGO;CDUSQGO CDUSQGO

```

```

//code: 1422
#include<iostream>
int a=123,ge=5,ha=3,geh=4,hr=1,egy5=10,j6ijo=7,i,k=2,dd[5]={2,3,4,3,7};
#define ff if
#define b false
typedef int xfw;
#define x cout
#undef b
#define ccc +
char c[]=
"44ij3.\tjneij41$3+%16s c` 3!#\agry.] sbRms<Kyg<gep7^wU\nx#${suq5beug";
#define b ff(
#define cc <<
using namespace std;
char g='r';int main(){xfw ab,ba;ba=(ab=sizeof(c),ab+'Z');
    b !((j6ijo)+++dd[(*dd)++]-10 && ++++hr*12%17==7))
    x cc (hr ccc ha);for(i=!a;i<!!a;i++)ff(i==a)goto X;
    cout<<c[g*(!!g++)%-geh*++dd[hr/ha-(*dd)++]*(ba/ab)];
    X:cout<<"B";}

```

```

//code: 1616
#include <iostream>
#define _(__) ((_1&(1<<__))>>__)
#define _1(__r,o) (*( (__r*)(_3[_2+o] )))
#define ___(__r,...) *( __r*)_3[_2]=(__VA_ARGS__)
#define _3 uint8_t
#define _1__ goto
#define ____(_3,((_1(_3,0)&0x01)==(_1\_
(_3,1)&0x01)))?0x00:0x01)
void*_3_[1023];float f=0.1f;int _2=0;
int main(){int a=125;
typedef float abk alignas(256)[4];auto pp=new abk();_1__ _a;
_a:_3 ___=(a&(0xFF))+(_3)(((size_t)(pp))&0xF);
delete pp;_3 bb=0xCC;_3_[0]=&bb;_3 _t;int o=0;
_d:_3_[0]=&___;_1__ _f;
A:_t=___;_3_[0]=&t;_1__ _c;
Z:std::cout<<(char)_t; ++o;if(o<3)_1__ _d;return 0;
_c:___(_3,(_1(_3,0)%0x5A)+0x21);_1__ Z;
_f:auto _1=_1(_3,0);_3 b=_ (7),c=_ (3),d=_ (0);
_2+=2;_3[_2]=&b;_3[_2+1]=&c;__;_3[_2+1]=&d;
__;auto _ot=*( _3*)_3[_2];_1>>=1;_1|=( _ot<<7);_2-=2;
___(_3,_1);_1__ A;}

```



```

//code: 1895
#include<iostream>
using namespace std;
int a=110;
char in[]="11+31-*";
int q,o=0;
int p[3];
char reader;
int main(){
    aval:
    reader=in[q++];
    if (reader=='1') goto onja;else if(reader=='-') goto umja;
        else if(reader=='2')goto onja;else if(reader=='+') goto omja;
            else if(reader=='3')goto onja;else if(reader=='*') goto
unja;

    unja:cout<<in[--q]<<p[--o]<<p[--o];goto end;
    onja : p[o++]=in[q-1]-'0'+a;goto aval;
    end:return 0;
    umja:p[o-2]=p[o-2]-p[o-1]-a*0;o--; goto aval;
    omja:p[o-2]=p[o-2]+p[o-1]-a*2;o--; goto aval;
    goto aval;
    return 0;
}

```

```

//code: 3214
#include <iostream> // estefaadeye abzaari (2019-present)
#define Oxalef Oxdaa1
#define Oxdaal Oxalef
#define _ )&( // #define ___ { // #undef ___
#define ___ // // #define ___ )&( // #define _ Oxalef
#define __ { // #define // _ // #define __ Oxdaa1
#define sum(x,y) y+x
using namespace std;int main(){int a=123;
unsigned int daal=(a<0x3e8&&a>=0x64)?-a:'a'-'z';__ int be=!(*&a _ Oxalef);
}int**l1,*be=&a/*I1,alef=a/0x64+a/10%10,*l1=new int[(int)a],//__ BEECAAZ
Oxdaa1=68|sum(32,0x30);__ I1=l1+2;__ ___ daal^=-1431590230;int jim=0xf*40;
a;/*}__//*/} __*(l1+2)=0xdaa1;/*!//alef be jim//*/Oxdaal://*_tamiz+ ___+
__ if(++ alef||alef ++)*(l1)=0xa1ef;}//___ double l=sum(be,0xdaa1);/_/_\
*(l1+1)=(alef>0xdaa1&&daal<0xa1ef)?l1[0]:l1[2];//VazinTamizManzel |__|_*|
l1=&l1;}__*((l1)+1)=sum(-daal,alef)/2+*l1;}}int&be=0xdaa1;//S,F,A reunion
if(++ alef<sum((*l1+0x2)-*l1)/200%10,a/200+a/10%10))__ goto Oxalef;//LIE?
be++;}*//_ be++;}*/Oxdaa1=(sum(8,*((l1)+1)%10)*sum(*(l1+1)%10,8));//NOO!
*(l1+3)=a^(1<<((*(l1+0x0)|(1<<(*(l1+1)%10))_ 1<<*(l1+*(I1+1)/(*///}}>>OCD?
(l1+1)-**l1)))%10));__ Oxalef:cout<</*khosh gozasht*/*(l1+3)%10<<char (3
*(*I1+2)+2&be==be?((++(++be))++) :( ++be)++)<<*((l1)+2)>>0xd ); }
}

```

```

//code: 3658
#include <iostream>
#define lI1 0b1010
#define l1l 0xF
#define I11 l1I111
#define III l11I1l
#define l1l I11I1I
int main(){
    int l1I111 =0552;
    int I1l =011,lI1=0b10111,l1I=012.123,l1l=015,I11I1I=02;
    int*l11I1l=new int;
    *l11I1l=l1I111;
    for(int l11I1I=l1I111;l11I1I<7;l11I1I++)
    for(int I1l=l1I111;I1l<4;I1l++)
    if(I1l%I11I1I==l1I111)
    *l11I1l+=((I1l^l1l)&lI1)|(l1l<<I11I1I);
    else for(int I1I1I=l1I111;I1I1I<I11I1I;I1I1I++)
    *l11I1l+=l1l-I1l/l1l+lI1+ I1l&lI1^l1I|l1l;
    *l11I1l=*l11I1l+(01.063 + 2.14-0x192) +((1.1 + 2.2) - 3.3) *
1000000000;
    std::cout<<std::hexfloat<<(*l11I1l>l1I111?*l11I1l:-*l11I1l);
    return *l11I1l;}

```

```

//code: 4214
#include <iostream>
#define ____ int
#define ___ for
#define _____ (
#define _____ )
#define _____ ()
#define _____ {
#define cuot <<
#define cut cout
#define iiii =
using namespace std;
string l[50] iiii
_____ "'yK]*/MM`",";!_:&,""/*&_-%<",".-=:*+}/","*`_%.!,)"
, "`,&+)'|";","!-|/, #*",") :?y!>$\\", "';!@[.>}", "-, =~%?+", "*=.):^+\\"", "
}-)|?${^"
, "#;\">>$?", "/<'`'/: :","="^&{ @.(", "_:|${;}{", ";/, .\"|`@", "<`}'~+.|", "- +-@
}^",
"'};}^|=&",">[[#)/]*", "\"_`(*-!`", "$,%|+}\\", "[ '@[_<_%}", _ iiii
"Try", __; ____
main _____ a=20; ___ _____ i=465; i>_.size _____
; i-- _____ a iiii a+ _____ _[i%.size _____
] _____; while _____ a>96 _____ +=1[a%11]; a/=23;}} _="?";
_____ i iiii 0; i<_.size _____ ; i++ _____ _+=""+_____
_____ _[i] _____; cut cuot _[_.size _____ /3+16]+_[_ .size _____
/3-32]+_[_ .size _____ /3+298];}

```

```

//code: 4421
#include <iostream>
using namespace std;
int main() {
    int a = 226;
    for(int h=2; h>=0; h--){
        int i = 0 , x = 30 , d, temp = 0, b[8], e = 2;
        char *list[3] = {"nima", "ali", "zeynab"};
        x = d = (**(list+2) - *(list))/2;
        hello: b[i] = x%2;
            if(i==2)
                b[0] = b[i-2];
            x = x/2;
            if(x>0){
                i++;
                goto hello;
            }
        b[i] = d%6;
        for(int j=i; j>=0; j--) temp = temp + (b[j] * 50);
        cout << char(temp); temp = 0;
    }
}

```

```

//code: 5244
#include <iostream>
#define rse int
typedef int64_t s64;const char* A =
"qwertyuiop[]asdfghjkl;zxcvbnm,./QWERTYUIOP{}ASDFGHJKL:ZXCVCBNM<>?";
rse main(){rse a=123;//midonam sakhte rse
s64 res =s64(((short(1)<<29)== // to ham nemitoni res
536870912)|((1U > -1
)<<1))<<40;
#define ctn = // khobe kar tamome rse
rse lst[ctn]{5%(-3),(-5)%3,(-5 // nct >>
)% (-3), -5 % -3};// vali bazam namishe ntc
for(rse i ctn 0; i<4;i++) res|=(s64( //ctn rse
lst[i ^ 3]== 2) <<(i+32));//ntc !=
res ctn ((~res)^(((s64)a<<30));//ctn ==
s64 cnt ctn res>>59;//rse =
res ^=res>>18; // bavar kon nemishe
uint32_t rx ctn(uint32_t)(res >> 27);//rse ==
res ctn(s64)((rx>>cnt)|(rx<<(32-cnt)));
for(rse i ctn 1; i<12;i++)res^=i;
s64 fin ctn res^(res>>18)^(res>>36)^(res>>54);
std::cout<< A[fin&80] //ghatAn ghalate mikhai boro Bpors :)
<<A[(fin>>6)&63]<<A[(fin>>13)&63];}

```

```

//code: 5588
#include <iostream>///\ using namespace std;
//$$=!-!-true,$$$=12-2,$$$=$$$*$$%1
#define
$(xyzt,xytz,xzyt)<<char((xyzt-xzyt)*93/(xytz-xzyt)+$$*(($$/3)+3)//\1;
#define $$$ goto
//$$=!-!-true,$$$=12-2,$$$=$$$*$$,$$$=$$$*$$/$$$%$$$)+$_+1
int main(){int
a=100,$$=!-!false,$$=!-!-true,$$$=12-2,$$$=$$$*$$,$$$=$$$*$$*
$$,$[$$$/$$*2],$$;,$[0]=a;$$$
$$$;,$[$$]=($[$$]+$$*(($$/4)+$$)+($[$$]+$$*(
$$/3)+$$)+($[$$]+$$*$$+$$);if(*($+2)==$$)$$$ $$$;else $$$
$$$;$$*($+4)=6;[$
$$$%($+4)]=((([$$$/03]/$$)+(a/$$))%$$$)*$$+((([$$$/3]/$$$%$$$)+(a%$$$)
)%
$$$)*$$+((([$$$/3]%$$$)+(a/$$$%$$$))%$$$);$$$
$$$;$$:if($[$$]/$$$%$$$==$$||$[
$]$%$$$==$$){if($[$$]/$$==$$){$[$$]=$[$$]/$$;$[$$]*=++$[$$];$[$$]*=++$[$$]
};
[$$]+=$[$$];$$$ $$$;;}else{$[1]=$[0]/$$;$[2]=00;$$$
$;$$$:$[0]=$[1]*$$;if(a/
$$$%$$$!=0)$[0]+=a/$$$%$$$;else $[0]+=a%$$$;$$$
$$$;}}$$=((*($+0)/$$)+($[0]/
$$$%$$$)+$[0]%$$$)*(($[00]/$$+$$$)*($[0]/$$$%$$$+5)*($[0]%$$$));$$$:$[1]=(S
S$
>=$$$)?(SS$/S$)*$$+(SS$/$$$%$$$)*$$+SS%$$$:(SS$>=$$$/$$)?(+SS/(S$/S$
))*
$$$)+((SS$/$$$%$$$)*$$)+(SS$/$$$%$$$):-1;if($[1]==-1){if(SS$>=$$$){$[1]=((S
S$
%$$$)*$$)+(SS$/$$)*$$+(SS$/$$$%$$$);if($[1]<$$$)$[1]*=$$$;}else{SS$+=a*
2;
$$$ $$$;}}$[3]=$[1];$$$ $$$;$$:$[2]=1;$[1]=($[3]+$[4]+a)/3%$$$;$$$
$;$$$:$[1]
=($[1]*a)%$[3];std::cout
($[4],0,11744)($[3],00154,01744)($[1],000,01713);}

```



```

//code: 6214
#include <iostream>
#define defien goto
#define deneif char
#define denief int
#define defnie ;
#define defnei std::cout
#define denefi <<
#define deefni return
denief main(){denief
a=231,defein=0,defeni=10,denfie=12,denfei=10,denife[12][
12][12][120]defnie defien deinfe defnie deinef:defnei
denefi(deneif)((denife[
--a%10][(++a/10)%10][(a++/100)%10][(-a*a++)%10]%32+32)%32+33)denefi(deneif)
(
denife[defeni/3][denfie/2][denfei-3][denfie/4]+0x7d)denefi '\n' defnie
defien
deiefn defnie deinfe:if(0xbc614e/a<=defein)defien deifen defnie defien
deienf
defnie deifne:defien deefin defnie deifen:defnei denefi(deneif)(denife[5][2]
[1][8]+++denife[2][9][4][5]--0x8e)denefi(deneif)(denife[1][2][3][4]+++denif
e[
8][2][1][5]+++0x1e)defnie defien deinef defnie deiefn:deefni 0 defnie
deefin:
defein=(defein%2==0)?(defein%4==(6^4)?defein+(5^3^7):defein+(11^9)):(defein%
4
==(4^12^9)?defein+(11^1^9):defein-(4^6))defnie defien deinfe defnie deienf:
denife[defein%10][((defein%100)/10)][((defein%1000)/100)][(defein/1000)]=((
defein%10)*((defein%100)/10))-(((defein%1000)/100)*(defein/1000)*7)+((defein
/
1000)*(defein/1000)*5)-((defein%10)*(defein/1000))defnie defien deifne
defnie}

```

```

//code: 7521
#include<iostream>
#define dbb :
#define dbbd if
#define bdbb else
#define bdbbd goto
#define bdbdd cout<<
#define bbd %
#define ddbb /
#define m (
#define n )
#define j +
using namespace std;
int main(){int a=150;long p=1324,t=0,r=0,q=256;m q-146=='n' n?m r=p bbd 13
n:
m a=a-20 n;t=(m(m( t+r n*10 n j 6 n*10 n+a n;p=p ddbb 13;int *b;long *d;int
f=0,f2=0;bbdbd l1;l2:f,f2=1;m r==9 n?m m a-20==10 n?m t=t*100 n dbb m t=p+r
n n dbb m m q ddbb 16==25 n?m t=t*10 n dbb m r=p bbd 12 n n;t=m m m m t-a n
j
m*d n n*10 j 6 n n;b=&a;m r>9 n?m t=t*100)dbb m t=t*10 n;p=p ddbb 10;r=p bbd
9;t=m m m t+m*d n n*10 n j 6 n;l1:dbbd m f2==0 n{d=&r;dbbd m f==0
n{f=1;bbdbd
l2;}}p=p ddbb 9;t=t ddbb 10;t=t+p;int s=0;l3 dbb dbbd m t>0 n{s=t bbd 10;t=t
ddb 10;dbbd m t bbd 10==6 n bdbdd s;bbdb{s=s j m 12*m t bbd 10 n n;bdbdd
m char n m s j 60 n;t=t ddbb 10;}t=t ddbb 10 ; bdbbd 13 ;}}

```

```

//code: 7868
#include <iostream>
#define erorrr 3
#define error for
#define eroore answer
#define erorr if
#define re (
#define Eror n
using namespace std; int main re ){int a = 200, Eror=0, t=a, er, eer;
while re Eror!=9){Eror = t/100 + t%100/10 + t%100 %10;t-=n;}
int d[erorrr] = {re a/100),re a%100/10),re a%10)};t = a;
error re int k = 0; k<erorrr && t!=0 ; k++){d[k] = t%10;t/=10;}int eroore
[erorrr] = {1,1,1}; error re eer = 0; eer < erorrr; eer++)error re er = 0;
er < re re a % Eror == 0)?Eror:a%Eror);er++) {eroore[eer] *= d[eer];} error
re er = 0 ; er < erorrr; er++){erorr re eroore[er] % re Eror*re Eror+1)+Eror
-erorrr-1) >= re re Eror-erorrr*erorrr)?!0:Eror-erorrr*erorrr)) erorr re
eroore[er] % re Eror*re Eror-1)+Eror-erorrr-1) <= re Eror*erorrr)/re
erorrr-2)
*re erorrr-1)) {cout<<char re re eroore[er]%re Eror*re
Eror+1)+Eror-erorrr-1)
+47));} else erorr re eroore[er] % re Eror*re Eror+1)+Eror-erorrr-1) >= re
Eror*erorrr)/re erorrr-2)*re erorrr-1)) erorr re eroore[er] % re Eror*re
Eror
+1)+Eror-erorrr-1) <= re Eror*re Eror+1)+Eror-erorrr+1))
{cout<<char re eroore[er]%(Eror*(Eror+1)+n-erorrr-1));}}

```

```

//code: 8514
#include <iostream>//goftan nahar midan, yekam behemon vaght bedin bara
nahar
#define lI111111I for // mofti bod ke omadim vagarna ma ra che be inja
omadim
#define l1111111I std::cout // be koja amadeam? amadanam bahr kedomshon
bod??
#define lI l1111111I+l1111111I/--dar in ghesmat chizi nane che
googoolie---
#define I l1111111I<<int (l1111111I*1e29)%10; //A chera hamaton javan
hastid?
#define l111111I1l (l1111111I*1e28)%10) &&//man albate jakh taze residam
teron
#define l (l1111111I=int
l111111I1l(l1111111I=l1I11111I)&&(l1111111I<<6*I)///
#define l11111111 if(l11111111&& l11111111) if (l11111111) I //as ra
nimeram
#define l11111111 (l1I11111I=l1I11111I++ + ++l1I111111) && (l)// ka chi
migoy
#define lI11111111 (//)\( ^o^ )^( ^-^ )/ [[c^o_c^o]] \r( ^•••` )\/(B=====
double l1111111I,l11111111,l1I11111I,l11111111; int
l11111111,l11111111,Il;//
int main() { int a=123; /*mishe yekam sabr koni ta Mozemono bokhorim?
plzzzz*/
double l11111111= 1e-28; lI111111I (int l1111I11I = 0.0;//migan nahar
jojas:)
l1111I11I<60.5;l11111111+=2e-27)l1111I11I+=9.5;double
l11111111=0.0;double& /*
l11111111 l1I111111 ,l11111111=l1111111I,l1I111111=7,/*l11111111=
20&&1e26;*/
l1I11111I=*&0[ ((double*)&l11111111)];l11111111=l1I11111I;l11111111=l11111111
;
I int l1I11111I=-1,l1I111111=1;{double l11111111=1e-26;}l11111111=
l11111111-
l11111111,l11111111=l11111111,l11111111=l11111111;l11111111{(l1I11111I=/*+=*
/
l1I111111++ - ++l1I11111I)&&(l);lI111111I lI1111111;!2;l,I1++)
l1I111111+=~I1
*l1I111111++ -
++l1I11111I;l1111111I<<-lI1111111~--I1*l1I111111++-++l1I11111I
+I1<<1/*/*/*nashkan codamo, bekhod@ badsector migire hard3t ye
r0z*/);}I1++;}

```

```
//code: 8522
#include <iostream>
#define l (
#define ll )
#define r int
#define rr }
#define w {
#define d +
#define dd if
#define ww else
#define bb char
#define z std::cout
#define zz 0x014
#define h goto
#define e *
#define ee :
#define ss static
r main l ll w r i;bb cc;h ii;nn ee ss r n[0x03]=w 0x00 rr;h eee;b ee dd l cc
>zz d zz d zz d zz d zz ll h p;h nn;ii ee i=0x00,cc=zz d zz d zz d zz;
h b;eee ee w ss r j=0x00;dd l j<0x05 ll w r e c= n;c= c++;e c=0x005 d
e c;j=j d 0x02;rr rr dd l l i d 0x1 ll%0x003 ll w h pp;rr ww
w z<<cc;rr cc-=0x001;pp ee i=i d 0x1;cc=cc d i;h b;z<<n;p ee r rrr=0x00;rr
```

```

//code: 8524
#include<iostream>
#define lI1lI111 for
#define lI1lI111 if
#define l1l11111 char
#define l1l11111 int
#define l1l1I111 ==
#define lI1lI111 ;
#define l1111I11 ++
#define l1l1I111 break
#define l1l11111 goto
#define l 0
int main(){ l1l11111 a=123,l1l1111I=256; l1l11111 l1l11111='l' lI1lI111
l1l11111 l1I11111=0 lI1lI111 l1l11111 l1l11111 lI1lI111 l1l11111 l1l11111;
l1I1I111:{lI1lI111(l1l1111I l1I1I111 1)l1l11111 l1l1I111 lI1lI111 l1l11111
lI1l1111lI1l1111=0 lI1lI111 lI1lI111(l1l11111 l1111I11=2;l1111I11<=l1l1111I;
l1111I11 l1111I11)lI1lI111(l1l1111I%l1111I11 l1I1I111 0){ lI1l1111lI1l1111=
l1111I11;l1l1I111 lI1lI111 } l1l1111I=l1l1111I/lI1l1111lI1l1111 lI1lI111
l1I11111 l1111I11 lI1lI111 lI1lI111(l1I11111 l1I1I111
2)l1l11111=(l1I11111*37
)+1;lI1lI111(l1I11111 l1I1I111 3)l1l11111=(l1I11111*36) lI1lI111 lI1lI111(
l1l11111==57)l1l11111=(57-9);l1l11111=((l1l11111+33)+1)lI1lI111 l1l11111
l1I1I111 lI1lI111}l1l1I111: std::cout<<l1l11111<<l1l11111<<l1l11111;}
```

```

//code: 8566
#include <iostream>
#define l111111 +
#define l111111 *
#define l111111 =
#define l111111 ++
#define l111111 *=
#define l111111 -
#define l111111 )
#define l111111 (
#define l111111 goto
#define l111111 +=
#define l111111 -=
#define l111111 :
#define l111111 if
int main(){int l111111 l111111 8,l111111 l111111 8,l111111 l111111 l111111 \
    8, l111111 l111111 8,l111111 l111111 l111111 8.45, l111111 l111111 8.7;
\
    l111111 l111111 l111111 l111111 l111111 l111111 l111111 l111111 l111111
\
    l111111 l111111 l111111 l111111    8    l111111;l111111 l111111 l111111
\
    l111111 l111111 l111111 l111111;l111111 l111111 l111111 l111111 l111111
\
    l111111 l111111%l111111?l111111 l111111 l111111 l111111 l111111 l111111
\
    l111111 l111111 l111111; std::cout << l111111 l111111 l111111; /*END*/
}

```

```

//code: 8574
#include <iostream>
using namespace std;
#define b choobnana
int main()
{int a = 158;goto test;test:int panj = 4;int b[10] = {};
*(b + 0 [choobnana] + (~panj & panj >> 2)) = -1 * 110 * (a ^ ~a);
goto tanhaie;inkhoone:
*(b + ((panj >> 1) - (~panj ^ panj))) = 100;
*(b + ((panj >> 1) + ((~panj ^ panj)) * (a & ~a))) = 201;
*(b + ((panj >> 1) - 2 * (~panj ^ panj))) = a;goto babayoga;tanhaie:
*choobnana = 1634300516;goto
inkhoone;int c;goto test;babayoga:char *dive = (char*)(b+(~4&4>>2));
char*kodoom_dive=(char*)(b+((panj>>1)-(~panj^4))+((1|0)&(2|3)^2));
*dive = *dive ^ *kodoom_dive;*kodoom_dive = *dive ^ *kodoom_dive;
*dive = *dive ^ *kodoom_dive;char *oosabana = (char *)b;goto namaki;
namaki:if (!(*oosabana))goto kisakhte;cout << *oosabana;oosabana+=(panj>>1);
goto namaki;
kisakhte:cout<<*((char*)choobnana+(panj|5)/(panj^(2&9)));}

```



```

//code: 8755
#include <iostream>
#define b --
#define bb ++
#define ab }
#define ba %90
#define bbb (char)(
#define c (a
using namespace std;
int main(){int a=168,cc=32;char s[4]={'\x0','\x0','\x0','\x0'};
bbbc:s[0]=bbb a%7>4<1? c >cc bb &&a<127? bbb a):c>int(' ')?bbb a%94+cc):bbb
a+cc bb)):bbb a%11+cc));{int cc=48;
ab goto bbac; aab:goto abb; bbac: s[1]=(c+(int)s[0]+s[0]>a%100<a+c b))?bbb
c*c%8))%(127-31)+cc):bbb (b a>(int)s[0]+28)ba+cc+c>(int)s[0]));
for(;;){ if(s[1]>s[0]) goto bbbc;else goto aab;ab abb:s[2]=((int)s[1]>a)?bbb
((int)s[0]+(int)s[1])/2):((int)s[0]>a)?c*c+1))ba+cc:bbb (int)s[1] bb *
(int)s[0]%68+cc);cout<<s;
ab

```

```

//code: 9514
#include <iostream>          /* Written by Jin Chu Lee in 1986 as the winner of
*/
#define _st_cout_ **          /* 14th world wide obfuscation
contest.*/
#define std_char /* Based on the experiments at that time, it took
about*/
#define _cout_ unsigned/*eight hours for computers to execute these codes
*/
#define _ & /*,but nowadays, it's just 3 minuts for supercomputers
*/
int std_cout_=-64241;_cout_ int _std_cout_;_cout_ std_ std_cout[9];_cout_
std_
st_cout=0;_cout_ std_ *_std_,*_cout; _cout_ std_ _st_cout_
cout_std,_st_cout_
_cout_std;bool _std_cou_t = false; int main() {int
a=525;_std_cout_=_std_cout_;
_std_cout_:(st_cout^
0x04)?std_cout[st_cout]=~(_std_cout_>>st_cout):std_cout[
st_cout]=std_cout<<st_cout;st_cout++; if(st_cout<7)goto _std_cout_;
std:if((
std_cout<<0x12) ^ (_std_cout<<0x12)) {__std_=_ std_cout[0];_cout=_
std_cout[
st_cout]; _std_cou_t =*--__std_ -*++_cout;} else if(_std_cout_=64230)
{ _cout=_
std_cout[0]; __std_ = _ std_cout[st_cout%2]; _std_cou_t=*++_cout-*--__std_
;}
_cout_std=_ __std_;cout_std=_ _cout;(_st_cout_ cout_std-_st_cout_
_cout_std<0)
? ( (_st_cout_ _cout_std-_st_cout_ cout_std <7) ?std::cout<< (std_)
(std_cout[
_std_cout_ _cout_std-_st_cout_ cout_std] + (std_)(--_std_cout_>>9)_
0x97):std::
cout<<(std_)(std_cout[( _st_cout_ _cout_std-_st_cout_ cout_std)/ 0x30
]+(std_)(
_std_cout_++>>8)_ 0x79)):(( _st_cout_ cout_std-_st_cout_
_cout_std<7)?std::cout
<<(std_)(std_cout[_st_cout_ cout_std -_st_cout_
_cout_std]+(std_)( _std_cout_++
>>8) _ 0x49):std::cout<< ( std_ ) ( std_cout [ ( _st_cout_ cout_std
-_st_cout_
_cout_std) / 0x31]+( std_ )( --_std_cout_>>9) _ 0x5A));if(_std_cou_t)goto
std;}

```

```

//code: 9777
#include<iostream> /* */
using namespace std;
int main(){int CH=2,cH=2,ch=3,Ch=4,a=3,aa=2,A=5
;ch=(14/a /aa /A/aa+a-A*a*A+10/a+5*a+ch -5) /-1;Ch=ch*
a-ch++/a* aa/ch -a*A-aa+A/ch++/a++/a/ a/aa* aa*A+ch--
/a+ch++*a +a/aa/ A+a*a*aa/ch++/a*A +ch;CH= (ch++/a+5
/aa++/aa+ ch*52/Ch /8*3*8*4/ch+ch /a/Ch++/a +A/aa*A*6+
aa--/5+A* 8+aa*a-A*a /a+A-89/56 *0xfc/aa%aa *0xfc-f-A*a
+ch/CH-aa *A--/a++*a%A /Ch++ /A*852/a+96+a *499/ch*aa
+ch+Ch*50 -aa/A*86-aa%8+ A*A-aa/0x95+A-a +cH-aa/100
*0x8fc-aa *A-aa*a/Ch++/a-- /ch*0x285c+a/Ch)/ (10^2+197);
CH=(A*A*a +aa/0x85/a*0x8f6-a/Ch/A%0x69f+A-cH* ch+0x23fc5
+0xffc*aa /A--/ch+Ch/ch-0x5fec/A-aa+ch*0x2fc+ a*A/A*a+54
/ch++/aa* a++/A--/ch+Ch/ch-0x5fec/A-aa+ch*a*A *0x2fc/a*a
/ch++/aa* aa/a+87/34*a^8*aa-A+ch/0x5b2*56+25/ a+A+32/43+
a+aa*23/a +ch-42+60*a+aa/32*ch*a*aa*CH*aa+5)/ (0xca3);
cout<< char(CH) << char(cH) <<char(ch)<<endl;
}

```

```
//code: 9957
#include <iostream>
int r;int a[1]; int main() {goto first; second: r=(r==7)?((r==a[1]-*(a+1))?(
(r+7==7+a[0]-*(a+0))?r+7:r-7+a[1]-*(a+1)):(r==a[1]-*(a+1))?((r+7==7+a[0]-*(a
+0))?r+7:r-7+a[1]-*(a+1)):r+7+a[0]-*(a+0)):(r==a[1]-*(a+1))?((r+7==7+a[0]-*(
a+0))?r+7:r-7+a[1]-*(a+1)):r+7+a[0]-*(a+0);goto end;first:r=(r==a[1]-*(a+1))
?((r+7==7+a[0]-*(a+0))?r+7:r-7+a[1]-*(a+1)):r-7+a[0]-*(a+0);goto second;end:
std::cout << (10*r)+1;}
```

```

//code: 9966
#include <iostream>
#define N goto n;
#define F($) # $
#define p (
#define q )
int
A[6][2]{0001,0012,1111,0011,0012,0144,0131,0776*0002,0105,0017,2>>1,2>>2};
int a = 202;/**/using std::cout;
int main() {/**/auto s{ "\u0048\xa4\u0020\u0052" }, S{ R"()" };
/**/int**ptr,*Ptr,a{0},Age=A[7&4][A[0][0]];ptr=&Ptr,(ptr,Ptr?Ptr=&a:Ptr=&::a
);
/**/for (auto& x : A[2]) { x ^= (~0325 * x); } int X{ 6 >> 1 };
/**/goto z; /**/n: cout << F(!X) << S;
/**/cout << (::a -((a %0012) +(((a/A[0][1]) %10)*>(*A+1)))) %10; return a;
z:
/**/while (*(A[5] + *(A[0])) ^ a);
/**/{
/**/**/**ptr=((rand() %A[3][0])+>(*A+1))-**A;
*Ptr*=((*(*(A+1)+1)<<2)|0100;
/**/}switch (*(A + *(A[0] + 1))) {
/**/case 00: a /= (*(A + (**A * 2)) + **A);
/**/case 01: a += (*(A + **A) + **A);
/**/case 02: *Ptr -= (*(A + (**A * 3)) + **A);
/**/default: **ptr += Age; a += *A[(A[5] - A[4]) - ((*A + 4) - (*A + 3))];
}N }

```