1.1.4.2(1): traxpux | cax |

trapuS ca ca trapu trapuS ca | Ok

1.1.4.2(2): cax | mixthux |

ca mithu mithu ca ca mithu | Ok

1.1.4.2(3): mixthux | caxraxntaxmx |

mithuS carantam carantam mithu mithuS carantam | Ok

1.1.4.2(4): caxraxntaxmx | sux |

caranta(gm) su su carantam caranta(gm) su | OK

1.1.4.2(5): sux | caxndrax |

suS candra candra su suS candra | Ok

1.1.4.2(6): caxndrax | saxmx |

candrasa(gm) sam candra candra sam | OK

1.1.4.2(7): saxmx | kuxrux |

sa(gg)s kuru kurusa(gm)sa(gg) s kuru | Ok

1.1.4.2(8): kuxrux | nixcAx |

kuru nicA nicA kuru kuru nicA | Ok

1.1.4.2(9): nixcAx | uxccAx |

nicAd uccoccA nicA nicAd uccA | Ok

1.1.4.2(10): uxccAx | saxmx |

uccAsa(gm) sam uccoccA sam |

1.1.4.2(11): saxmx | axkuxrvaxtax |

sam akurvatAkurvatasa(gm) sam akurvata | samaskurvata.. input or logic

1.1.4.2(12): axkuxrvaxtax | paxrix |

akurvata pari par yakurvatAkurvata pari |

1.1.4.2(13): paxrix | Buxjax |

parib Buja Buja pari parib Buja | Ok

1.1.4.2(14): Buxjax | paxrix |

Buja pari paribBuja Buja pari | Ok

1.1.4.2(15): paxrix | CAxyAx |

paric CAyA CAyA pari paric CAyA | Ok

1.1.4.2(16): CAxyAx | praxtix |

CAyA prati prati CAyA CAyA prati | We need to check whether it is praticCAyA

1.1.4.2(17): praxtix | Cixnnaxmx |

pratic Cinnam Cinnam prati pratic Cinnam | ok

1.1.4.2(18): Cixnnaxmx | Ixmx |

Cinnam Im Im Cinnam Cinnam Im |

1.1.4.2(19): Ixmx | maxndrAxsux |

I mandrAsu mandrAsvIm I mandrAsu | ok

1.1.4.2(20): maxndrAxsux | tux |

mandrAsu tu tu mandrAsu mandrAsu tu |

1.1.4.2(21): tux | vaix |

tvai vai tut vai | ok

1.1.4.2(22): vaix | nux |

vai nu nu vai vai nu | nvai

1.1.4.2(23): nux | vaix | OK

nvai vai nun. vai |

1.1.4.2(24): vaix | uxtx | Ok

vAud ud vai vA ut |

1.1.4.2(25): uxtx | staxBAxnax |

uth staBAna staBAnod uth staBAna | Not Ok there is a lopam of S

1.1.4.2(26): staxBAxnax | deqvAxnA#m# | ok

staBAna deqvAnA$m deqvAnAq(gg)q staBAna staBAna deqvAnA$m |

1.1.4.2(27): deqvAxnA#m# | iqdaxmx |

deqvAnA#m iqdam iqdam deqvAnA$m deqvAnA#m iqdam | OK

1.1.4.2(28): iqdaxmx | uw |

iqdam u# vuviqdam iqdam u# | idamuvuvidamidamu ok

1.1.4.2(29): uw | nawH |

uq noq naq uq vuquq naqH | v between u and u

1.1.4.2(30): nawH |

na@ iti# naH

1.1.14.2(1): vaqyaxmx | uw |

vaqyam U# vaqyaM ~Mvaqyam u# | ok

1.1.14.2(2): uw | tvAw |

uq tvAq tvAqv uq tvAq | tvaqv

1.1.14.2(3): tvAw | pawthawH |

tvAq paqthaqH paqthaqstvAq tvAq paqthaqH |

1.1.14.2(4): pawthawH |

pa@tha@ iti# pathaH

1.5.11.5(1): maqhIxmx | uw |

maqhIm U# maqhIm maqhIm u# | OK

1.5.11.5(2): uw | sux |

Uq Shu sU Uq Shu | UShusUShu ok

1.5.11.5(3): sux | maqtaxra#m# |

su maqtara#m maqtaraq(gm)q su su maqtara$m | Ok

1.5.11.5(4): maqtaxra#m# | Ok

ma@tara@m iti# ma@tara$m

1.1.14.4(1): saxH | ixtx | sedithsaset

said ith sasait |

1.1.14.4(2): ixtx | uw | Ok

id u# vuqvid id u# |

1.1.14.4(3): uw | hoxtA# |

uq hotAq hotA#v uq hotA$ | hotav

1.1.14.4(4): hoxtA# | saxH |

hotAq sasahotAq hotAq saH |

1.1.14.4(5): saxH |

saiti@ saH

1.2.8.2(1): axdrau# | uxtx |

adrAq vud ud adrAq vadrAq vut |

1.2.8.2(2): uxtx | uw |

ud u# vuU#d ud u# |

1.2.8.2(3): uw | tyaxmx |

uq tyam tyam u# vuuq tyam | vuvu

1.2.8.2(4): tyaxmx |

tyam iti@ tyam

1.8.10.2(1): Ruqtexna# | vix |

Ruqtenaq vi vi Ruqtena# Ruqtenaq vi |

1.8.10.2(2): vix | uw |

vyu# vuuq viv yu# |

1.8.10.2(3): uw | triqtaxH |

uq triqtastriqta u# vuu triqtaH |

1.8.10.2(4): triqtaxH |

tri@ta iti# tri@taH

3.5.5.1(1): taxtx | uw | OK

tat Uq tat tad u# |

3.5.5.1(2): uw | mew |

uq meq maq uq vuquq meq | ok

3.5.5.1(3): mew |

ma@ iti# me

3.3.3.3(1): vexH | uw |

ve ru# vuuq ver ve ru# |

3.3.3.3(2): uw | taxtx |

uq tat tat Uq tat | Ok

3.3.3.3(3): taxtx |

tad iti@ tat

2.3.7.4(1): aqdaxnti# | uw |

aqdant yu# vuvaqdant yaqdant yu# |

2.3.7.4(2): uw | eqvax |

uq veqvaivav u# veqva |

2.3.7.4(3): eqvax | awsyaw |

eqvAsyA$syaiqvaivAsya# |

2.3.7.4(4): awsyaw | Ok

a@syet ya#sya

3.5.11.3(1): taxmx | uw | OK

tam Uq tam tam u# |

3.5.11.3(2): uw | tvAw |

uq tvAq tvAqv uq tvAq |

3.5.11.3(3): tvAw | ok

tveti# tvA

4.1.10.3(1): uxtx | uw |

ud Ud ud u# |

4.1.10.3(2): uw | baxla#m# |

Uq balaqm bala#m Uq bala$m | Ok

4.1.10.3(3): baxla#m# | Ok

bala@m iti@ bala$m

4.6.2.5(1): kaxH | uw |

ka u# vuuq kaHka u# |

4.6.2.5(2): uw | saxH |

uq sasa u# vuuq saH |

4.6.2.5(3): saxH |

saiti@ saH

4.6.9.4(1): nax | vaix |

na vai vai na na vai |

4.6.9.4(2): vaix | uw |

vAu# vuuq vai vAu# |

4.6.9.4(3): uw | eqtaxtx |

uq veqtad eqtad u# vuveqtat |

4.6.9.4(4): eqtaxtx |

e@tad it ye@tat

5.2.12.1(1): kaxH | uw |

ka u# vuuq kaHka u# |

5.2.12.1(2): uw | tew |

uq teq taq uq vuquq teq |

5.2.12.1(3): tew | UqrddhvaxH |

taq Uqrddhva Uqrddhvaste# ta UqrddhvaH |

5.2.12.1(4): UqrddhvaxH | uw |

Uqrddhva Uqrddhva Uqrddhva u# |

5.2.12.1(5): uw | sux | nawH |

Uq Shu No# naqH su Uq Shu Na#H |

5.2.12.1(6): sux | nawH |

su No# naqH su su Na#H |

5.2.12.1(7): nawH | Uqtaxye# |

naq Uqtaya# Uqtaye# no na Uqtaye# |

5.2.12.1(8): Uqtaxye# |

U@taya@ it yU@taye#