XADDRESS http://xaddress.org

Indonesia - ID

		get the first 2	_, ~	•						
I = -3,105	02 = -3,106	03 = -3,107	04 = -3,108	05 = -2,105	06 = -2,106	07 = -2,107	08 = -2,108	09 = -1,105	10 = -1,106	11 = -1,107
=-1,108										
inten - get :-7,105	2 = -7,106	and search the	4 = -6,106	5 = -5,105	6 = -5,106					
		2 digits and s	-		0 = -5,100					
= -8,108	02 = -8,109	03 = -8,110	04 = -8,111	05 = -7,108	06 = -7,109	07 = -7,110	08 = -7,111	09 = -6,108	10 = -6,109	11 = -6,110
= -6,111	13 = -5,108	14 = -5,109	15 = -5,110	16 = -5,111						
entral Kali		ne first 2 digits	and search t	heir equivalen						
= -3,110	02 = -3,111	03 = -3,112	04 = -3,113	05 = -3,114	06 = -3,115	07 = -2,110	08 = -2,111	09 = -2,112	10 = -2,113	11 = -2,114
2 = -2,115	13 = -1,110	14 = -1,111	15 = -1,112	16 = -1,113	17 = -1,114	18 = -1,115	19 = -0,110	20 = -0,111	21 = -0,112	22 = -0,113
3 = -0,114	24 = -0,115	25 = 0,110 first 2 digits a	26 = 0,111	27 = 0,112	28 = 0,113	29 = 0,114	30 = 0,115			
1 = -3,119	02 = -3,120	03 = -3,121	04 = -3,122	05 = -3,123	06 = -3,124	07 = -2,119	08 = -2,120	09 = -2,121	10 = -2,122	11 = -2,123
2 = -2,124	13 = -1,119	14 = -1,120	15 = -1,121	16 = -1,122	17 = -1,123	18 = -1,124	19 = -0,119	20 = -0,120	21 = -0,121	22 = -0,122
3 = -0,123	24 = -0,124	25 = 0,119	26 = 0,120	27 = 0,121	28 = 0,122	29 = 0,123	30 = 0,124	31 = 1,119	32 = 1,120	33 = 1,121
4 = 1,122	35 = 1,123	36 = 1,124								
aerah Istir	newa Yogyaka	rta - get the fir	st digit and se	earch the equi	valence					
= -8,110	2=-7,110									
		t digit and sea	rch the equiva	lence						
=-6,106	2 = -5,106	digits and sea	rch thair aguir	valence ———						
ast Java - I = -8,110	02 = -8,111	03 = -8,112	04 = -8,113	05 = -8,114	06 = -8,115	07 = -8,116	08 = -7,110	09 = -7,111	10 = -7,112	11 = -7,113
2 = -7,114	13 = -7,115	14 = -7,116	15 = -6,110	16 = -6,111	17 = -6,112	18 = -6,113	19 = -6,114	20 = -6,115	21 = -6,116	22 = -5,110
3 = -5,111	24 = -5,112	25 = -5,113	26 = -5,114	27 = -5,115	28 = -5,116	1 2 2				
ast Kalima	intan - get the	first 2 digits a	nd search thei	r equivalence						
1 = -2,113	02 = -2,114	03 = -2,115	04 = -2,116	05 = -2,117	06 = -2,118	07 = -2,119	08 = -1,113	09 = -1,114	10 = -1,115	11 = -1,116
2 = -1,117	13 = -1,118	14 = -1,119	15 = -0,113	16 = -0,114	17 = -0,115	18 = -0,116	19 = -0,117	20 = -0,118	21 = -0,119	22 = 0,113
3 = 0,114	24 = 0,115	25 = 0,116	26 = 0,117	27 = 0,118	28 = 0,119	29 = 1,113	30 = 1,114	31 = 1,115	32 = 1,116	33 = 1,117
4 = 1,118	35 = 1,119	36 = 2,113 the first 2 digit	37 = 2,114	38 = 2,115	39 = 2,116	40 = 2,117	41 = 2,118	42 = 2,119		
1 = -11,118	02 = -11,119	03 = -11,120	04 = -11,121	05 = -11,122	06 = -11,123	07 = -11,124	08 = -11,125	09 = -10,118	10 = -10,119	11 = -10,12
2 = -10,121	13 = -10,122	14 = -10,123	15 = -10,124	16 = -10,125	17 = -9,118	18 = -9,119	19 = -9,120	20 = -9,121	21 = -9,122	22 = -9,123
3 = -9,124	24 = -9,125	25 = -8,118	26 = -8,119	27 = -8,120	28 = -8,121	29 = -8,122	30 = -8,123	31 = -8,124	32 = -8,125	
ceh - get t	he first 2 digit	s and search tl	neir equivalen	ce						
1 = 2,95	02 = 2,96	03 = 2,97	04 = 2,98	05 = 3,95	06 = 3,96	07 = 3,97	08 = 3,98	09 = 4,95	10 = 4,96	11 = 4,97
2 = 4,98	13 = 5,95	14 = 5,96	15 = 5,97	16 = 5,98	17 = 6,95	18 = 6,96	19 = 6,97	20 = 6,98		
lorth Kalim 1 = 1,114	02 = 1,115	first 2 digits a	04 = 1,117	05 = 2,114	06 = 2.115	07 - 2 116	00 - 2 117	09 = 3,114	10 - 2 115	11 = 2 116
2=3,117	13 = 4,114	14 = 4,115	15 = 4,116	16 = 4,117	00 - 2,115	07 = 2,116	08 = 2,117	09 – 3,114	10 = 3,115	11 = 3,116
		rst 2 digits an								
1 = 0,123	02 = 0,124	03 = 0,125	04 = 0,126	05 = 0,127	06 = 1,123	07 = 1,124	08 = 1,125	09 = 1,126	10 = 1,127	11 = 2,123
2 = 2,124	13 = 2,125	14 = 2,126	15 = 2,127	16 = 3,123	17 = 3,124	18 = 3,125	19 = 3,126	20 = 3,127	21 = 4,123	22 = 4,124
3 = 4,125	24 = 4,126	25 = 4,127	26 = 5,123	27 = 5,124	28 = 5,125	29 = 5,126	30 = 5,127	·	<u> </u>	
		st 2 digits and	_							
1 = -0,97	02 = -0,98	03 = -0,99	04 = -0,100	05 = 0,97	06 = 0,98	07 = 0,99	08 = 0,100	09 = 1,97	10 = 1,98	11 = 1,99
2 = 1,100 3 = 4,99	13 = 2,97 $24 = 4,100$	14 = 2,98	15 = 2,99	16 = 2,100	17 = 3,97	18 = 3,98	19 = 3,99	20 = 3,100	21 = 4,97	22 = 4,98
		ligits and sear	ch their equiv	alence						
1 = -5,101	02 = -5,102	03 = -5,103	04 = -4,101	05 = -4,102	06 = -4,103	07 = -3,101	08 = -3,102	09 = -3,103	10 = -2,101	11 = -2,102
2 = -2,103										
orontalo -	get the first d	git and search	the equivaler	ice						
= 0,121	2 = 0,122	3 = 0,123	4 = 1,121	5 = 1,122	6 = 1,123					
	_,	ts and search	·							
1 = -2,101	02 = -2,102	03 = -2,103	04 = -2,104	05 = -1,101	06 = -1,102	07 = -1,103	08 = -1,104	09 = -0,101	10 = -0,102	11 = -0,103
2 = -0,104	et the first 2.	ligits and sear	ch their equiv	alence						
ampung - g 1 = -6,103	02 = -6,104	03 = -6,105	04 = -6,106	05 = -5,103	06 = -5,104	07 = -5,105	08 = -5,106	09 = -4,103	10 = -4,104	11 = -4,105
2 = -4,106	13 = -3,103	14 = -3,104	15 = -3,105	16 = -3,106		,.00	1 =,,,,,,	1,,,,,,	1,,,,,,	, ,,,,,,,
		its and search								
1 = -8,125	02 = -8,126	03 = -8,127	04 = -8,128	05 = -8,129	06 = -8,130	07 = -8,131	08 = -8,132	09 = -8,133	10 = -8,134	11 = -7,125
2 = -7,126	13 = -7,127	14 = -7,128	15 = -7,129	16 = -7,130	17 = -7,131	18 = -7,132	19 = -7,133	20 = -7,134	21 = -6,125	22 = -6,126
3 = -6,127	24 = -6,128	25 = -6,129	26 = -6,130	27 = -6,131	28 = -6,132	29 = -6,133	30 = -6,134	31 = -5,125	32 = -5,126	33 = -5,127
4 = -5,128	35 = -5,129	36 = -5,130	37 = -5,131	38 = -5,132	39 = -5,133	40 = -5,134	41 = -4,125	42 = -4,126	43 = -4,127	44 = -4,128
5 = -4,129	46 = -4,130	47 = -4,131	48 = -4,132	49 = -4,133	50 = -4,134	51 = -3,125	52 = -3,126 63 = -2,127	53 = -3,127	54 = -3,128 65 = -2,129	55 = -3,129 66 = 3,130
6 = -3,130 7 = -2,131	57 = -3,131 68 = -2,132	58 = -3,132 69 = -2,133	59 = -3,133 70 = -2,134	60 = -3,134 71 = -1,125	61 = -2,125 72 = -1,126	62 = -2,126 73 = -1,127	63 = -2,127 74 = -1,128	64 = -2,128 75 = -1,129	65 = -2,129 76 = -1,130	66 = -2,130 77 = -1,131
8 = -1,132	79 = -1,133	80 = -1,134	10 2,104	11-21,123	12-1,120	10-1,121	171,120	101,125	10-21,130	11 ==1,131
		t 2 digits and	search <u>their e</u>	quivalence						
			_	•	00 - 0.400	07 4 404	00 - 4 105	00 - 4.400	40 - 4407	11 = 1 120
1 = -2,124	02 = -2,125	03 = -2,126	04 = -2,127	05 = -2,128	06 = -2,129	07 = -1,124	08 = -1,125	09 = -1,126	10 = -1,127	11 = -1,128

			1.00			i en en en	1.00	i en en en	i en en en	i en en en en
3 = 0,128	24 = 0,129	25 = 1,124	26 = 1,125	27 = 1,126	28 = 1,127	29 = 1,128	30 = 1,129	31 = 2,124	32 = 2,125	33 = 2,126
4 = 2,127	35 = 2,128	36 = 2,129								
		its and search					1			1
1 = -9,134	02 = -9,135	03 = -9,136	04 = -9,137	05 = -9,138	06 = -9,139	07 = -9,140	08 = -9,141	09 = -8,134	10 = -8,135	11 = -8,136
2 = -8,137	13 = -8,138	14 = -8,139	15 = -8,140	16 = -8,141	17 = -7,134	18 = -7,135	19 = -7,136	20 = -7,137	21 = -7,138	22 = -7,139
3 = -7,140	24 = -7,141	25 = -6,134	26 = -6,135	27 = -6,136	28 = -6,137	29 = -6,138	30 = -6,139	31 = -6,140	32 = -6,141	33 = -5,134
4 = -5,135	35 = -5,136	36 = -5,137	37 = -5,138	38 = -5,139	39 = -5,140	40 = -5,141	41 = -4,134	42 = -4,135	43 = -4,136	44 = -4,137
5 = -4,138	46 = -4,139	47 = -4,140	48 = -4,141	49 = -3,134	50 = -3,135	51 = -3,136	52 = -3,137	53 = -3,138	54 = -3,139	55 = -3,140
6 = -3,141	57 = -2,134	58 = -2,135	59 = -2,136	60 = -2,137	61 = -2,138	62 = -2,139	63 = -2,140	64 = -2,141	65 = -1,134	66 = -1,135
7 = -1,136	68 = -1,137	69 = -1,138	70 = -1,139	71 = -1,140	72 = -1,141	73 = -0,134	74 = -0,135	75 = -0,136	76 = -0,137	77 = -0,138
8 = -0,139	79 = -0,140	80 = -0,141								
liau - get t	he first 2 digit	s and search th	neir equivalend	e						
)1 = -1,100	02 = -1,101	03 = -1,102	04 = -1,103	05 = -0,100	06 = -0,101	07 = -0,102	08 = -0,103	09 = 0,100	10 = 0,101	11 = 0,102
2 = 0,103	13 = 1,100	14 = 1,101	15 = 1,102	16 = 1,103	17 = 2,100	18 = 2,101	19 = 2,102	20 = 2,103		
Sulawesi B		irst digit and s	earch the equi	valence						
= -3,118	2=-3,119	3 = -2,118	4 = -2,119	5 = -1,118	6 = -1,119	7 = -0,118	8 = -0,119			
iau Island	s - get the firs	t 2 digits and s	search their eq	uivalence						
1 = -0,103	02 = -0,104	03 = -0,105	04 = -0,106	05 = -0,107	06 = -0,108	07 = -0,109	08 = 0,103	09 = 0,104	10 = 0,105	11 = 0,106
2 = 0,107	13 = 0,108	14 = 0,109	15 = 1,103	16 = 1,104	17 = 1,105	18 = 1,106	19 = 1,107	20 = 1,108	21 = 1,109	22 = 2,103
23 = 2,104	24 = 2,105	25 = 2,106	26 = 2,107	27 = 2,108	28 = 2,109	29 = 3,103	30 = 3,104	31 = 3,105	32 = 3,106	33 = 3,107
4 = 3,108	35 = 3,109	36 = 4,103	37 = 4,104	38 = 4,105	39 = 4,106	40 = 4,107	41 = 4,108	42 = 4,109		
South Kalin	nantan - get th	e first 2 digits	and search th	eir equivalence	е					
)1 = -4,114	02 = -4,115	03 = -4,116	04 = -3,114	05 = -3,115	06 = -3,116	07 = -2,114	08 = -2,115	09 = -2,116	10 = -1,114	11 = -1,115
2 = -1,116										
South Sula	wesi - get the 1	first 2 digits ar	nd search their	equivalence						
1 = -7,117	02 = -7,118	03 = -7,119	04 = -7,120	05 = -7,121	06 = -6,117	07 = -6,118	08 = -6,119	09 = -6,120	10 = -6,121	11 = -5,117
2 = -5,118	13 = -5,119	14 = -5,120	15 = -5,121	16 = -4,117	17 = -4,118	18 = -4,119	19 = -4,120	20 = -4,121	21 = -3,117	22 = -3,118
3 = -3,119	24 = -3,120	25 = -3,121	26 = -2,117	27 = -2,118	28 = -2,119	29 = -2,120	30 = -2,121	31 = -1,117	32 = -1,118	33 = -1,119
34 = -1,120	35 = -1,121									
South Suma	atra - get the f	irst 2 digits an	d search their	equivalence						
01 = -4,102	02 = -4,103	03 = -4,104	04 = -4,105	05 = -4,106	06 = -3,102	07 = -3,103	08 = -3,104	09 = -3,105	10 = -3,106	11 = -2,102
12 = -2,103	13 = -2,104	14 = -2,105	15 = -2,106	16 = -1,102	17 = -1,103	18 = -1,104	19 = -1,105	20 = -1,106		
Sulawesi T	enggara - get t	he first 2 digit	s and search t	heir equivalend	ce					
01 = -6,120	02 = -6,121	03 = -6,122	04 = -6,123	05 = -6,124	06 = -5,120	07 = -5,121	08 = -5,122	09 = -5,123	10 = -5,124	11 = -4,120
12 = -4,121	13 = -4,122	14 = -4,123	15 = -4,124	16 = -3,120	17 = -3,121	18 = -3,122	19 = -3,123	20 = -3,124	21 = -2,120	22 = -2,121
23 = -2,122	24 = -2,123	25 = -2,124								
Vest Java ·	get the first o	ligit and searc	h the equivale	nce						
= -7,106	2 = -7,107	3 = -7,108	4 = -6,106	5 = -6,107	6 = -6,108	7 = -5,106	8 = -5,107	9 = -5,108		
Vest Kalim	antan - get the	first 2 digits	and search the	ir equivalence						
)1 = -3,108	02 = -3,109	03 = -3,110	04 = -3,111	05 = -3,112	06 = -3,113	07 = -3,114	08 = -2,108	09 = -2,109	10 = -2,110	11 = -2,111
2 = -2,112	13 = -2,113	14 = -2,114	15 = -1,108	16 = -1,109	17 = -1,110	18 = -1,111	19 = -1,112	20 = -1,113	21 = -1,114	22 = -0,108
3 = -0,109	24 = -0,110	25 = -0,111	26 = -0,112	27 = -0,113	28 = -0,114	29 = 0,108	30 = 0,109	31 = 0,110	32 = 0,111	33 = 0,112
4 = 0,113	35 = 0,114	36 = 1,108	37 = 1,109	38 = 1,110	39 = 1,111	40 = 1,112	41 = 1,113	42 = 1,114	43 = 2,108	44 = 2,109
15 = 2,110	46 = 2,111	47 = 2,112	48 = 2,113	49 = 2,114	33 - 1,111	-10 - 1,112	-71 = 1,113	-72 = 1,117	-10 - 2, 100	77 - 2,103
	_				nce					
1 = -9,115	02 = -9,116	03 = -9,117	04 = -9,118	05 = -9,119	06 = -8,115	07 = -8,116	08 = -8,117	09 = -8,118	10 = -8,119	
		2 digits and s			00 = 90,110	07 = 20,110	00 = 20,117	00 = 20,110	10 = -0,113	
vest Papua 11 = -4,129	02 = -4,130	03 = -4,131	04 = -4,132	05 = -4,133	06 = -4,134	07 = -4,135	08 = -3,129	09 = -3,130	10 = -3,131	11 = -3,132
	· ·							20 = -2,134		
2 = -3,133	13 = -3,134	14 = -3,135	15 = -2,129	16 = -2,130	17 = -2,131	18 = -2,132	19 = -2,133 30 = -0,130		21 = -2,135	22 = -1,129
23 = -1,130	24 = -1,131	25 = -1,132	26 = -1,133	27 = -1,134	28 = -1,135	29 = -0,129		31 = -0,131	32 = -0,132	33 = -0,133
34 = -0,134	35 = -0,135	36 = 0,129	37 = 0,130	38 = 0,131	39 = 0,132	40 = 0,133	41 = 0,134	42 = 0,135	43 = 1,129	44 = 1,130
5 = 1,131	46 = 1,132	47 = 1,133	48 = 1,134	49 = 1,135						
	_ , <u> </u>	rst 2 digits and		<u> </u>	00 - 000	07 - 0 100	00 - 0 101	00 000	40 - 000	44 0 400
)1 = -4,98	02 = -4,99	03 = -4,100	04 = -4,101	05 = -3,98	06 = -3,99	07 = -3,100	08 = -3,101	09 = -2,98	10 = -2,99	11 = -2,100
12 = -2,101	13 = -1,98	14 = -1,99	15 = -1,100	16 = -1,101	17 = -0,98	18 = -0,99	19 = -0,100	20 = -0,101	21 = 0,98	22 = 0,99
23 = 0,100	24 = 0,101									