

[ITQ]

	1152	C	60		

The diagram illustrates a sequence of operations on a stack. The stack initially contains the element '가' (Ga). Then, the element '2' is pushed onto the stack. Next, the element 'ITQ' is pushed, and the stack contains '가', '2', and 'ITQ'. Then, the element '12345678-0' is pushed, and the stack contains '가', '2', 'ITQ', and '12345678-0'. Finally, the element 'PC' is pushed, and the stack contains '가', '2', 'ITQ', '12345678-0', and 'PC'. The diagram uses a vertical stack of circles to represent the stack structure.

☐ (,).
☐ () , (, URL)
 URL . ,
 .
☐ 1 -3 , 6 -12 .

6					

☐ 4 , 5 URL URL (URL)
 URL).

4		ITQ
	URL	http://www.itq.or.kr/t_info/t_info_1.asp

☐ 4 , 5 , (: iN,)
 ,
☐ 9 .
☐ , Full name .

(60 , 30)

[1]

().

가

[2]

14

().

14

가

14

14

가

(30)

[3]

().

(cookie)

(caching)

(bookmark)

(gopher)

(340)

(50)

[4]

가

____(Full name)

(, URL).

[5] 67

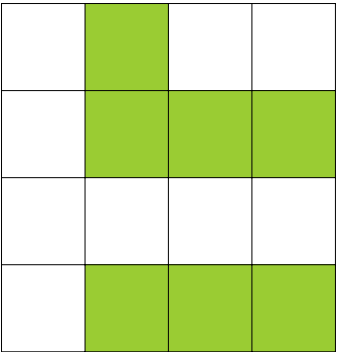
15
2012 8 15

_____ (: mm)

가
(, URL).

가 . (30)

가 . ().



[6] () 가 가 3 가 _____

[7] (가) ‘ , , _____

[8] (가) 가 _____

(50)

[9] 21 가 ‘ , , 가 가 가 (, 30 mm × 20 mm). _____(



(50)

[10] 가 , , 가 가 ITU-T E.164 가 가 가 (). _____

[11] 가 KTX() (10) 1 . 3 14 () 09 00 (). _____

가 (70)

3가

[12] , _____

_____ 150~200 () 가 _____ ().