

[ITQ]

	1152	B	60		

The diagram illustrates the ITQ (Integer to Quantized) conversion process. It shows a 32-bit input being converted to a 16-bit quantized value. The process involves a shift operation (right shift by 16 bits) and a rounding operation (adding 1 to the result). The final output is a 16-bit quantized value.

```

graph TD
    A[32-bit Input] --> B[Shift Right by 16 bits]
    B --> C[Add 1]
    C --> D[16-bit Quantized Output]
  
```

The diagram illustrates the structure of a URL and its components. It includes a table with columns for 'URL' and 'Full name'.

URL	Full name
http://www.itq.or.kr/t_info/t_info_1.asp	http://www.itq.or.kr/t_info/t_info_1.asp

The diagram also shows a sequence of steps for identifying the URL components:

1. -3, 6 -12
- 4, 5
- 9

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1. -3, 6 -12
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(60 , 30)

[1] 가 _____ ().

--

[2] ().

()

(30)

[3] _____ ().

() ()

‘ ’

,

() ()

.

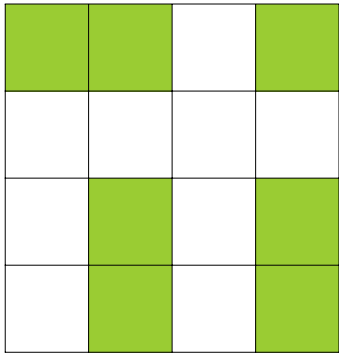
(340)

(50)

[4] _____, _____ (full name) _____ (, URL).

[5] (2012) 7 26.4 ,
282.8mm , 398.6mm .
2012 7 (:) (, URL).

가 . (30)
가 . ().



[6] (가) ‘

[7] () 가 , , _____ .

[8] () , 가 _____ .

[9] (50)
가 (Michel Olyff)가
____() 가
30 mm x 30 mm).



[10] (50)
가 7
. 2012 _____ ().

[11] _____ ().

가 .

가 (70)

3가 .

[12] ,
_____, _____ 150~200
() . ().