

6. ?????? ??

□ □ □□□ (") □□ □□ □ □ □ □ □□ □□ □□ □ □ □ □ □□ □□ □□ □□ □□ :

```
$ echo Hello      World
Hello World
$ echo "Hello      World"
Hello      World
```

□□□ Hello "World"□□ □□□□ □□ □□□□ ?

```
$ echo "Hello      \"World\""
```

□ □□ □□□ "□□ □ □□ □□ □□ □□ □□□□ echo□ □□ □□ □ □□ □□ □□□□ .□□□ □□ :

```
$ echo "Hello      " World ""
```

□ □ □□ □ □□ □□□□ :

- "Hello "
- World
- ""

□□□ □□□ □□□ □□□□ .

Hello World

□□□ □□ □□□□ □□ □□□□ . □ □□□ □ □□ □□□□ Hello□ □ □□ □□ □□ □□□□ , □ □□ □□ □□□□ □□ □□ □□ "World"□□ , □ □□ □□ □ □□□ ""□□ □□□□ .

□ □□ □□ □□ Patrick□□ □□□□□ :

```
$ echo "Hello      "World""
```

□ □□ □□ □□□□ (□□□□ □□ □□□□ □□ □□ □□ □□)□□ , □□□ □□ echo□□ □□ (□□ □□)ls□ □□□□ □□ □□□□ □ □□□□ .

□□□□ □□ (*, ', □)□ □□□□ ("")□ □□ □□□□ □□□□ (□ , □□ □□ □□□□□□□□□□) . □□□ □□ □□ □□ □□□□ □□ □□□□□□□□□□ . □□ (*)□ □□□ □□ □□ □□□□ □□□□ :

```

$ echo *
case.shtml escape.shtml first.shtml
functions.shtml hints.shtml index.shtml
ip-primer.txt raid1+0.txt
$ echo *txt
ip-primer.txt raid1+0.txt
$ echo "*"
*
$ echo "*txt"
*txt

```

```

$ echo *
case.shtml escape.shtml first.shtml
functions.shtml hints.shtml index.shtml
ip-primer.txt raid1+0.txt
$ echo *txt
ip-primer.txt raid1+0.txt
$ echo "*"
*
$ echo "*txt"
*txt

```

```

$ echo "A quote is \", backslash is \\, backtick is \`."
A quote is ", backslash is \, backtick is ` .
$ echo "A few spaces are    ; dollar is \$. \ $X is ${X}."
A few spaces are    ; dollar is $. $X is 5.

```

A quote is ", backslash is \, backtick is `.
A few spaces are and dollar is \$. \$X is 5.

```

$ echo "A quote is \", backslash is \\, backtick is \`."
A quote is ", backslash is \, backtick is ` .
$ echo "A few spaces are    ; dollar is \$. \ $X is ${X}."
A few spaces are    ; dollar is $. $X is 5.

```

```

$ echo "A quote is \", backslash is \\, backtick is \`."
A quote is ", backslash is \, backtick is ` .
$ echo "A few spaces are    ; dollar is \$. \ $X is ${X}."
A few spaces are    ; dollar is $. $X is 5.

```

```

$ echo "A quote is \", backslash is \\, backtick is \`."
A quote is ", backslash is \, backtick is ` .
$ echo "A few spaces are    ; dollar is \$. \ $X is ${X}."
A few spaces are    ; dollar is $. $X is 5.

```

```

$ echo "This is \\ a backslash"
This is \ a backslash
$ echo "This is \" a quote and this is \\ a backslash"
This is " a quote and this is \ a backslash

```

```

$ echo "This is \\ a backslash"
This is \ a backslash
$ echo "This is \" a quote and this is \\ a backslash"
This is " a quote and this is \ a backslash

```

Revision #2

Created 16 January 2024 10:07:01 by Enigma

Updated 16 January 2024 10:17:00 by Enigma