

TOML4--

1.

Unicode(U+0000 to U+001F)

2. -

```
str1 = ""  
Roses are red  
Violets are blue""
```

3.

```
winpath = 'C:\Users\nodejs\templates'
```

4. -

```
-  
str1 = '''  
Roses are red  
Violets are blue'''
```

BOOL

```
int1 = +99  
flt3 = -0.01  
bool1 = true
```

```
date = 1979-05-27T07:32:00Z
```

```
array1 = [ 1, 2, 3 ]  
array2 = [ "red", "yellow", "green" ]  
array3 = [ [ 1, 2 ], [3, 4, 5] ]  
array4 = [ [ 1, 2 ], ["a", "b", "c"] ] #  
array5 = [ 1, 2.0 ] #
```

```
[table]
```

```
table EOF
```

```
[table]  
key = "value"
```

```
Tab
```

.

```
[dog.tater]
type = "pug"
```

JSON

```
{ "dog": { "tater": { "type": "pug" } } }
```

TOML

```
# [x]
# [x.y]
# [x.y.z]
[x.y.z.w] #
```

```
[a.b]
c = 1
```

```
[a]
d = 2
```

#

```
[a]
b = 1
```

```
[a]
c = 2
#
```

```
[a]
b = 1
```

```
[a.b]
c = 2
```

```
[[products]]
name = "Hammer"
sku = 738594937
```

```
[[products]]
```

```
[[products]]
name = "Nail"
sku = 284758393
color = "gray"
```

JSON

```
{
  "products": [
    { "name": "Hammer", "sku": 738594937 },
    { },
    { "name": "Nail", "sku": 284758393, "color": "gray" }
  ]
}
```

```
[[fruit]]
  name = "apple"

  [fruit.physical]
    color = "red"
    shape = "round"

  [[fruit.variety]]
    name = "red delicious"

  [[fruit.variety]]
    name = "granny smith"

[[fruit]]
  name = "banana"

  [[fruit.variety]]
    name = "plantain"
```

JSON

```
{
  "fruit": [
    {
      "name": "apple",
      "physical": {
        "color": "red",
        "shape": "round"
      },
      "variety": [
        { "name": "red delicious" },
        { "name": "granny smith" }
      ]
    },
    {
      "name": "banana",
      "variety": [
        { "name": "plantain" }
      ]
    }
  ]
}
```

TOML

```
[[fruit]]
  name = "apple"

  [[fruit.variety]]
    name = "red delicious"

#
[fruit.variety]
  name = "granny smith"
```