

The screenshot shows the Java Swing IDE with the following components:

- Objects Pane:** Displays the 'Menu Menu' object. The object's details are:
  - Menu Chap4
  - [0, 11, 22, abc, ...,]
  - "0, 11, 22, abc"
  - Thu Oct 14 2021 10:43:48 GMT...
  - "Small is beautiful"
  - Object
  - "[object Object]"
  - "0-11-22-abc-----"
  - [0, 11, 22, abc, ...,]
- Properties Pane:** Shows the 'Menu' object with the following properties:
  - a: [0, 11, 22, abc, ...,]
  - c: Object
  - d: Thu Oct 14 2021 10:43:48 ...
  - s: "Small is beautiful"
  - window: Window
- Methods Pane:** Shows the 'Menu' object with the following methods:
  - allKeysIn
  - allValuesOf
  - deepEqual
  - toString
- Code Editor:** Contains the following code:
 

```
new Date()
_.deepEqual(a,b) = false
```

Dosyaları Seç Dosya seçilmedi

```

_.join() ⇒ 0,11,22,abc
_.getDay() ⇒ 4
_.getMonth() ⇒ 9
_.getMinutes() ⇒ 43
_.toString() ⇒ 0,11,22,abc

> a.length
< 4

> a.length=10
< 10

> a
< ▶ (10) [0, 11, '22', 'abc', empty × 6]

_.indexOf('b') ⇒ 9
_.toString() ⇒ [object Object]

> c.toString
< f toString() { [native code] }

> c.valueOf()===c
< true

> c.valueOf()===XMLDocument
< false

> c.valueOf()===1
✖ ▶ Uncaught ReferenceError: 1 is not defined
  at <anonymous>:1:15

_.join('-') ⇒ 0-11-22-abc-----
_.split('-') ⇒ 0,11,22,abc,,,,,,

> b=_
< ▶ (10) ['0', '11', '22', 'abc', '', '', '', '', '', '']

> b
< ▶ (10) ['0', '11', '22', 'abc', '', '', '', '', '', '']

> a===b
< false

_.deepEqual(a,b) ⇒ false

> |

```

Objects

X

M

Properties

Menu Menu

Menu Chap4

Menu Chap6

Menu Quiz

Set

[carrot,exercise,weekend,bre...

**"pudding"**

String — Iterable

length: 7

0: "p"

1: "u"

2: "d"

3: "d"

4: "i"

5: "n"

6: "g"

Object

Methods ☒ sort

String

at

charAt

charCodeAt

codePointAt

concat

endsWith

includes

indexOf

lastIndexOf

localeCompare

new Date()

pudding — 8 properties and 34 methods

Elements

Console

>>

2

1

top

2 hidden

Default levels

No Issues

Error with Permissions-Policy header: Unrecognized feature: 'interest-cohort'.

> c=\_

< (26) ['carrot', 'exercise', 'weekend', 'bread', 'pudding', 'brushed teeth', 'touched tree', 'nachos', 'cyclin', 'g', 'brussel sprouts', 'ice cream', 'computer', 'potatoes', 'candy', 'dentist', 'running', 'pizza', 'work', 'beer', 'cauliflower', 'lasagna', 'lettuce', 'television', 'spaghetti', 'reading', 'peanuts']

> c.map

< f map() { [native code] }

> x=\_

< 'pudding'

> x

< 'pudding'

> c.filter(x=> x.length==8)

< ▶ (3) ['exercise', 'computer', 'potatoes']

> c.map(x=> x.length)

< ▶ (26) [6, 8, 7, 5, 7, 13, 12, 6, 7, 15, 9, 8, 8, 5, 7, 7, 5, 4, 4, 11, 7, 7, 10, 9, 7, 7]

>