2025/11/14 14:44 1/3 LU02.L01 - Keywords

LU02.L01 - Keywords

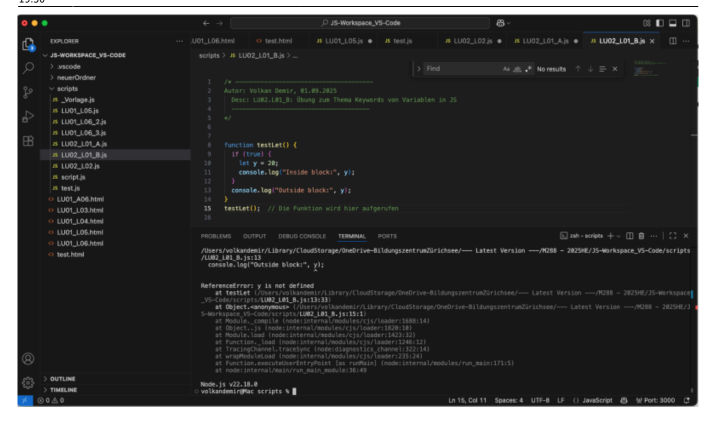
Auftrag

- 1. Analysieren Sie die nachfolgenden Codebeispiele und versuchen Sie abzuschäutzen, was im Terminal ausgegeben wird.
- 2. Überprüfen Sie Ihre Lösung mit der tatsächlichen Ausgabe.
- 3. Erklären Sie das Verhalten als Incode-Kommentar
- 4. Hinweis: Vervollständigen Sie abschliessend Ihren Code durch die Vorgaben gemäss Unterrichtsinput *How to Comment*.

Lösung Teilauftrag A

```
08 🔲 🖾 🗓
                                                                                                                           JS LU02_L02.js • JS LU02_L01_A.js •
JS-WORKSPACE_VS-CODE
                                         scripts > JS LU02_L01_A.js >
.s LU01_L05.js
JS LU01_L06_2.js
# LU01_L06_3.js
# LU02_L01_A.is
# LU02_L02.is
JS script.is
JS test.js
LU01_A06.html
LU01_L04.html
U01_L05.html
                                                                                                                                            L zsh - scripts + ∨ □ 🖨 ··· | □ ×
                                        • volkandemir@Mac scripts % node LU02_L01_A.js
                                         10
volkandemir@Mac scripts % t[]
OUTLINE
```

Lösung Teilauftrag B



Teilauftrag C

```
∠ JS-Workspace_VS-Code

                                                                                                                                                                                                                                                                                                               08 🗖 🗖 🗊
                                                                                               #$ LU01_L05.js ◆ #$ test.js #$ LU02_L02.js ◆ #$ LU02_L01_A.js ◆ #$ LU02_L01_B.js ◆ #$ LU02_L01_C.js x # # ...
V JS-WORKSPACE_VS-CODE
   > neuerOrdner
   " _Vorlage.js
   # LU01_L05.js
   JS LU01_L06_2.js
                                                                                          const user = { name: "Anna" };
user.name = "Max";
    JS LU01_L06_3.js
                                                                                          console.log(user);
user = { name: "Len
   35 LU02 L01 A.is
   35 LU02 L01 B.is
                                                                                          console.log(user);
   35 LU02 L01 C.is
   JS LU02 L02.is
   JS script.js
   JS test.js
  UU01_A06.html
  LU01_L04.html
  UU01_L06.html
                                                                                                                                                                                                                                                                     S zsh - scripts + ∨ □ 🖨 ··· | □ ×
                                                                               PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                               volkandemin@Mac scripts % node LU02_L01_C.js
{ name: 'Max' }

(\u00fcsers/volkandemin/Library/CloudStorage/OneDrive-BildungszentrumZürichsee/--- Latest Version ----/M288 - 2025HE/JS-Workspace_VS-Code/scripts
/LU02_L01_C.js:10

user = { name: "Lena" };
                                                                               TypeError: Assignment to constant variable.
at Object.<anonymous> (/Users/volkandemir/Library/CloudStorage/OneDrive-BildungszentrumZürichsee/--- Latest Version ---/M288
S-Morkspace_V3-Code/scripts/LUB2_LB1_c.js:10:60
at Module_compile (node:internal/modules/cjs/loader:1688:14)
at Object..js (node:internal/modules/cjs/loader:1820:10)
at Module.load (node:internal/modules/cjs/loader:1820:12)
at Function_, load (node:internal/modules/cjs/loader:1246:12)
at TractingChannel.traceSymc (node:diagnostics_channel:322:14)
at wrapModuleload (node:internal/modules/cjs/loader:235:24)
at Function.executeUserEntryPoint [as rumMain] (node:internal/modules/rum_main:171:5)
at node:internal/main/rum_main_module:36:49
> OUTLINE
                                                                               Node.js v22.18.0
volkandemir@Mac scripts % ■
> TIMELINE
```

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