**CSS Grid**

## **TASK**

1) In this homework you should create the same page as shown in the picture   
(not pixel perfect) - task/design/design.png or task/design/design.pdf by using **Grid** as much, as possible. All text you can find in file content.txt.

2) In this homework used the font and color below:

**Fonts:**

For all text: "Atlas Grotesk Web", sans-serif

For gold text: Larsseit-Bold, sans-serif

**Colors:**

Header and footer background: #f5f5f5

Shadow: gray

Header and footer first element: #7293aa

Main heading and button: #009697

Gold: #a5823d

Light gold: #e7a729

Border: lightgray

Footer border: #dad9d7

**Unicode character: 👁 ● 🠔 🠖** ★ ©

3) Add a shadow on hover on the header menu (Figure 1)

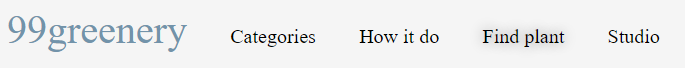


Figure 1. Header menu

4) Add hover action on all gold link using Light gold color (Figure 2)

Graphical user interface, text, application

Description automatically generated

Figure 2. Gold link hover

5) The circles should be darker on hover (Figure 3)

A picture containing icon

Description automatically generated

Figure 3. Dark circle

6) In this section arrow buttons and “Get Started” should be transparent to 60% on hover (Figure 4)

Graphical user interface

Description automatically generated

Figure 4. Arrow buttons

7) On hover action should appear text (Figure 5)

A picture containing text, bottle, food, beverage

Description automatically generatedGraphical user interface

Description automatically generated

Figure 5. Text

8) On hover action stars should be light gold (Figure 6)

A picture containing icon

Description automatically generated

Figure 6. Change color

9) On hover action heading card should be change color (Figure 7)

Diagram

Description automatically generated with medium confidence

Figure 7. Change color

10) The footer menu should change color on hover action (Figure 8)

Text

Description automatically generated with low confidence

Figure 8. Footer menu

## **RESTRICTIONS**

* Usage of **JavaScript** is forbidden;
* No requirements for browser support (should work properly in Google Chrome last version).