

## Homework Lektion 3

### TODO

#### Task 1.

Write a code that implements the following functionality:

- username request (any popup like a prompt or prompt)
- checking username for the contents of numbers
  - in the absence of numbers, display the name backwards
  - in the presence of numbers in the name, translate letters and numbers through a symbol to upper or lower case
- place all this in a js-file connected to the created empty html page

#### Task 2.

Create a page with 2 buttons and implements the following functionality:

- When you click on the first - redirect to other (any) page
- When you click on the second - deleting the content from the page (innerHTML="")

#### Task 3.

Create an html document and its corresponding css document, implementing the following markup tamplate through Bootstrap 4:



## Checkout form

Below is an example form built entirely with Bootstrap's form controls. Each required form group has a validation state that can be triggered by attempting to submit the form without completing it.

### Billing address

First name

Last name

Username

Email (Optional)

Address

Address 2 (Optional)

Country

State

Zip

☐ Shipping address is the same as my billing address

☐ Save this information for next time

### Payment

☒ Credit card

☐ Debit card

☐ PayPal

Name on card

Credit card number

Full name as displayed on card

Expiration

CVV

[Continue to checkout](#)

### Your cart

3

Product name \$12  
Brief description

Second product \$8  
Brief description

Third item \$5  
Brief description

Promo code -\$5  
EXAMPLECODE

Total (USD) \$20

Promo code [Redeem](#)