



- First page, allows the user to choose which food to order
- Uses a bootstrap grid system, each food is a different grid. The size of the grid depends on the size of the screen, medium and large screen make each grid take 2 out of 12 spaces per row. Small screens make each grid take up all 12 spaces at once
- The footer is a button that hides the display of the grid and displays the next page instead

Charity shop

Choose food to donate to the local homeless shelter

Cart:

Spaghetti: 10€; Kebab: 15€; Herring: 10€;

Total:

37€

Total with discount (More than 3 products):

27€

Return

Checkout

Charity shop

Choose food to donate to the local homeless shelter

Cart:

Herring: 10€; Steak: 25€;

Total:

35€

Total with discount (More than 3 products):

No discount

Return

Checkout

- Second page, shows the ordered products using headers
- If the user has ordered more than 3 products, then a 10 euro discount is applied to the total, otherwise "No discount is written"
- The footer includes 2 buttons, Return displays the first page again, Check out displays the info form instead

## Charity shop

Choose food to donate to the local homeless shelter

### Personal info

Email address

Name@gmail.com

Name

Martin Dotzov

Phone Number (optional)

123-456-7890

### Adress

City

Krems

Country

Austria

Zip code

Zip Code

Return

Finalise

- Third page, shows a bootstrap form for the user's personal info
- Email address, name and city are a text input type, the phone number is a number input type and the zip code is a tel input type
- The zip code has a max length of 6 characters The country field is a drop down menu, allowing the user to pick from 5 countries (Austria, Germany, UK, Spain, Bulgaria)
- The footer includes 2 buttons like the previous, return displays the second page again, finalise shows the final page

## Charity shop

Choose food to donate to the local homeless shelter

**Thank you for your donation!**

- Final page, just a simple header to show to the user that the transaction is complete