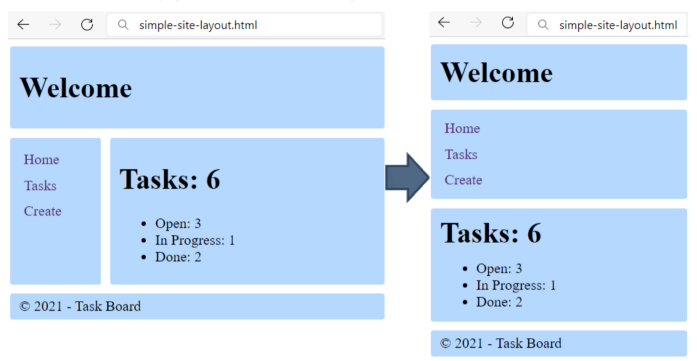
Exercise: Media Queries

Problems for exercises and homework for the "HTML and CSS" course @ SoftUni. Submit your solutions in the SoftUni Judge system at https://judge.softuni.org/Contests/3336/Media-Queries.

1. Responsive Site Layout

Use the solution from the previous task and **create responsive layout** by using **media query**.

The behavior of the Web page should be like the following:



Define a maximum width of 500px, if the screen is less than that, set in the body new grid template areas: "header header", "aside aside", "main main", "footer footer", and display the h1 tag in the header as **block**, and with **margin bottom 5px**

Hints

```
@media (max-width: 500px) {
  body {
    display: grid;
    grid-template-areas:
      "header header"
      "aside aside"
      "main main"
      "footer footer";
  }
```













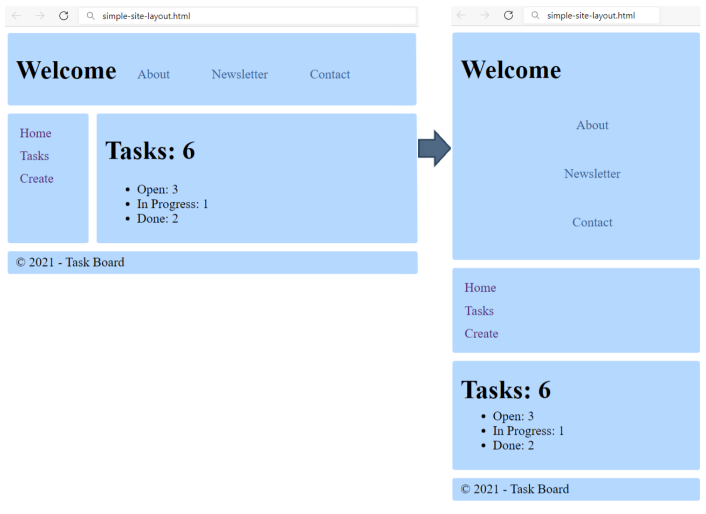




2. Responsive Top Menu

Add to the previous solution **navigation** and make it **responsive** by using **media query**.

The behavior of the Web page should be like the following:



Requirements

Add in the **header**:

- <nav> tag with:
 - display: inline-block;
 - vertical-align: middle;
 - o margin-top: 8px;
 - tag for unordered list
 - tag for list item
 - o list-style: none;
 - o display: inline;
 - o <a> tag for hyperlink
 - text-decoration: none;
 - color: rgb(53, 100, 153);;
 - padding: 5px 15px;

Make the navigation responsive by using media query. Define a maximum width of 500px, if the screen is less than that:

the <a> tag in the <nav> need to be displayed as block and with padding-left: 5px







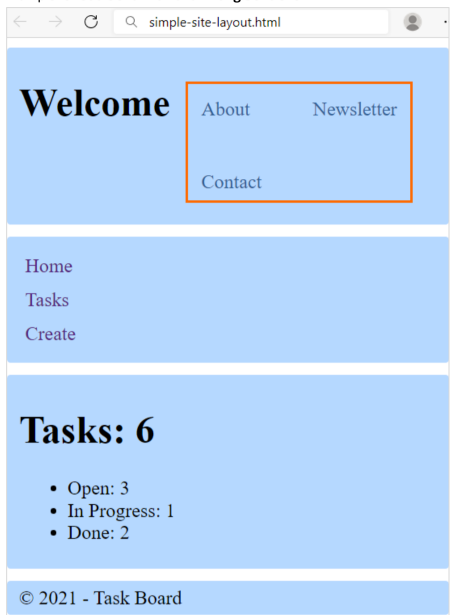






• the tag in the <nav> need to be left with 0 margin and padding

Example for bad behavior and wrong solution:



















3. Media Queries in Typography

Upgrade your typograpgy.css file from previous homework's with Media Queries. Create the following page for different screen sizes:

Desktop:

SITE TITLE

Heading level 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse tempus lorem nibh, quis vehicula quam eleifend vel. Sed sagittis urna a commodo fermentum. Donec fringilla volutpat mi, non ultrices dolor ultrices quis. Quisque vel lectus vel dui fermentum ornare. Mauris at suscipit crci. Sed convallis eget nisi ac fermentum. Ut tincidurd dui velta, tu malesuada nulla loboris at. Morb in gravida nulla. Donec ut massa imperfett, pulvinar nisi quis, auctor dolor. Curabitur sed facilisis nibh, a tincidunt lectus. Duis interdum nibh quis portitor facilisis. In sit amet nulla sed nibh tristique iaculis eu nec metus.



Heading level 2

Aliquam erat volutpat. Donec sodales malesuada purus, a gravida ipsum molestie ac. Donec ac luctus leo, eget lobortis sapien.
Quisque ultricies egestas ipsum, tempor porta nulla facilisis eu. Sed fermentum viverra tortor ut lacrila. Pellentesque habitant morbi
ristique senectus et netus et netus et malesuada fames ac turpis egestas. Duis eleifend ut ligula quis lacinia. Ut sit amet est quis
suscipit ac sed nunc. Quisque et ni maximus, pellentesque libero eu, efficitur eros. Morbi placerat interdum nunc, sed varius sapien
cursus a. Nulla eros arcu, gravida non uma sit amet, placerat ornare ligula. Sed a lacus nec quam pellentesque lacreet. Proin sit amet
est vitae mi portitor rhoncus sed ene neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a
ante feuglat, quis finibus magna blandit.

quis interdum ex tempor a. Aenean sodales, eros ac fermentum elementum, enim nisi finibus nisi, sed tempus turpis mauris ac quam. Aenean ac leo vel ante sollicitudin consequat in ut augue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere oubilia Curae; Duis sodales odio diam. Phaseilus ultricies faucibus massa sit amet pharetra. neque. Praesent metus quam, sagittis eu mauris a pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Sed fermentum viverra tortor ut lacinia. Pellentesque habitant morbi

Sed fementum viverra tortor ut lacinia. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpise egestas. Duis eleifend ut ligula quis lacinia. Ut sit amet est quis ipsum tristique suscipit ac sed nunc. Quisque et mi maximus, pellentesque libero eu, efficitur eros. Morbi placerat interdum nunc, sed varius sapien cursus a. Nulla eros arcu, gravida non uma sit amet, placerat ornare ligula. Sed a lacus nec quam pellentesque lacreet. Proin sit amet est vitae mi portitor rhoncus sed neo neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feuglat, quis finibus magna blandit.

Heading level 2



Ut vitae tristique magna. In hac habitasse platea dictumst. Aliquam tempor dolor in ante porta, quis coi metus laoreet. Ut a magna mauris. Vestibulum blandit ante vitae felis gravida hendrerit. Nulla eleifend vel diam non viverra. Nullam at maximus mi. Integer luctus quis felis vitae ornare. Ut eu consequat libero.

Maccenas eleifend sapien felis, quis interdum ex tempor a. Aenean sodales, eros ac fermentum elementum, enim nisi finibus nisi, sed tempus turpis mauris ac quam. Aenean ac leo vel ante sollicitudin consequat in ut augue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Duis sodales odio diam. Phasellus ultricies faucibus massa sit amet pharetra.

Laptop

















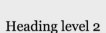


SITE TITLE

Heading level 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse tempus lorem nibh, quis vehicula quam eleifend vel. Sed sagittis urna a commodo fermentum. Donec fringilla volutpat mi, non ultrices dolor ultrices quis. Quisque vel lectus vel dui fermentum ornare. Mauris at suscipit orci. Sed convallis eget nisl ac fermentum. Ut tincidunt dui velit, ut malesuada nulla lobortis at. Morbi in gravida nulla. Donec ut massa imperdiet, pulvinar nisi quis, auctor dolor. Curabitur sed facilisis nibh, a tincidunt lectus. Duis interdum nibh quis porttitor facilisis. In sit amet nulla sed nibh tristique jaculis eu nec metus.

Aliquam hendrerit egestas orci, at sollicitudin lectus mattis eu. Nunc elementum conque sagittis. Praesent in tempus nisl. Vestibulum consequat dapibus arcu, in ornare felis gravida et. Vestibulum ut diam lacinia, sagittis leo eu, convallis felis. Maecenas sit amet iosum lobortis, sollicitudin sem a, blandit purus. Nulla vehicula dignissim augue id sagittis. Sed pulvinar erat non fermentum elementum. Quisque volutpat, nunc id congue finibus, dui dolor efficitur nunc, ac interdum lacus lacus in enim. Nullam mattis nulla a magna efficitur, et rhoncus nulla ullamcorpei Mauris fermentum dictum massa vitae porta. Maecenas rutrum augue eu lorem fringilla fringilla. Mauris posuere luctus libero et sodales. Donec posuere pharetra efficitur.



Aliquam erat volutpat. Donec sodales malesuada purus, a gravida ipsum molestie ac. Donec ac luctus leo, eget lobortis sapien Quisque ultricies egestas ipsum, tempor porta nulla facilisis eu. Sed fermentum viverra tortor ut lacinia. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis eleifend ut ligula quis lacinia. Ut sit amet est quis ipsum tristique suscipit ac sed nunc. Quisque et mi maximus, pellentesque libero eu, efficitur eros. Morbi placerat interdum nunc, sed varius sapien cursus a. Nulla eros arcu, gravida non urna sit amet, placerat ornare ligula. Sed a lacus nec quam pellentesque laoreet. Proin sit amet est vitae mi porttitor rhoncus sed nec neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Phasellus dictum interdum efficitur. Maecenas eleifend sapien felis, quis interdum ex tempor a. Aenean sodales, eros ac fermentum elementum, enim nisi finibus nisi, sed tempus turpis mauris ac quam. Aenean ac leo vel ante sollicitudin consequat in ut augue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae: Duis sodales odio diam. Phasellus ultricies faucibus massa sit amet pharetra.

Proin sit amet est vitae mi porttitor rhoncus sed nec neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Author Name

Sed fermentum viverra tortor ut lacinia. Pellentesque habitant morbi

tristique senectus et netus et malesuada fames ac turpis egestas. Duis eleifend ut ligula quis lacinia. Ut sit amet est quis ipsum tristique suscipit ac sed nunc. Quisque et mi maximus, pellentesque libero eu, efficitur eros. Morbi placerat interdum nunc, sed varius sapien cursus a. Nulla eros arcu, gravida non urna sit amet, placerat ornare ligula. Sed a lacus nec quam pellentesque laoreet. Proin sit amet est vitae mi porttitor rhoncus sed nec neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Heading level 2



Ut vitae tristique magna. In hac habitasse platea dictumst. Aliquam tempor dolor in ante porta, quis convallis metus laoreet. Ut a magna mauris. Vestibulum blandit ante vitae felis gravida hendrerit. Nulla eleifend vel diam non viverra. Nullam at maximus mi. Integer luctus quis felis vitae ornare. Ut eu consequat libero.

Maecenas eleifend sapien felis, quis interdum ex tempor a. Aenean sodales, eros ac fermentum elementum, enim nisi finibus nisi, sed tempus turpis mauris ac quam. Aenean ac leo vel ante sollicitudin conseguat in ut auque Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Duis sodales odio diam. Phasellus ultricies faucibus massa sit amet pharetra

Tablet





















SITE TITLE

Heading level 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse tempus lorem nibh, quis vehicula quam eleifend vel. Sed sagittis urna a commodo fermentum. Donec fringilla volutpat mi, non ultrices dolor ultrices quis. Quisque vel lectus vel dui fermentum ornare. Mauris at suscipit orci. Sed convallis eget nisl ac fermentum. Ut tincidunt dui velit, ut malesuada nulla lobortis at. Morbi in gravida nulla. Donec ut massa imperdiet, pulvinar nisi quis, auctor dolor. Curabitur sed facilisis nibh, a tincidunt lectus. Duis interdum nibh quis porttitor facilisis. In sit amet nulla sed nibh tristique iaculis eu nec metus.



Aliquam hendrerit egestas orci, at sollicitudin lectus mattis eu Nunc elementum conque sagittis. Praesent in tempus nisl

Vestibulum consequat dapibus arcu, in ornare felis gravida et. Vestibulum ut diam lacinia, sagittis leo eu, convallis felis. Maecenas sit amet ipsum lobortis, sollicitudin sem a, blandit purus. Nulla vehicula dignissim augue id sagittis. Sed pulvinar erat non fermentum elementum. Quisque volutpat, nunc id congue finibus, dui dolor efficitur nunc, ac interdum lacus lacus in enim. Nullam mattis nulla a magna efficitur, et rhoncus nulla ullamcorper. Mauris fermentum dictum massa vitae porta. Maecenas rutrum augue eu lorem fringilla fringilla. Mauris posuere luctus libero et sodales. Donec posuere pharetra efficitur.

Heading level 2

Aliguam erat volutpat. Donec sodales malesuada purus, a gravida ipsum molestie ac. Donec ac luctus leo, eget lobortis sapien. Quisque ultricies egestas ipsum, tempor porta nulla facilisis eu. Sed fermentum viverra tortor ut lacinia. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis eleifend ut ligula quis lacinia. Ut sit amet est quis ipsum tristique suscipit ac sed nunc. Quisque et mi maximus, pellentesque libero eu, efficitur eros. Morbi placerat interdum nunc, sed varius sapien cursus a. Nulla eros arcu, gravida non urna sit amet, placerat ornare ligula. Sed a lacus nec quam pellentesque laoreet. Proin sit amet est vitae mi porttitor rhoncus sed nec neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Phasellus dictum interdum efficitur. Maecenas eleifend sapien felis, quis interdum ex tempor a. Aenean sodales, eros ac fermentum elementum, enim nisi finibus nisi, sed tempus turpis mauris ac quam. Aenean ac leo vel ante sollicitudin consequat in ut augue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Duis sodales odio diam. Phasellus ultricies faucibus massa sit amet pharetra.

Proin sit amet est vitae mi porttitor rhoncus sed nec neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Sed fermentum viverra tortor ut lacinia. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Duis eleifend ut ligula quis lacinia. Ut sit amet est quis ipsum tristique suscipit ac sed nunc. Quisque et mi maximus, pellentesque libero eu, efficitur eros. Morbi placerat interdum nunc, sed varius sapien cursus a. Nulla eros arcu, gravida non urna sit amet, placerat ornare ligula. Sed a lacus nec quam pellentesque lacreet. Proin sit amet est vitae mi portititor rhoncus sed nec neque. Praesent metus quam, sagittis eu mauris a, pellentesque suscipit justo. In varius tortor a ante feugiat, quis finibus magna blandit.

Heading level 2



Ut vitae tristique magna. In hac habitasse platea dictumst. Aliquam tempor dolor in ante porta, quis convallis metus laoreet. Ut a magna mauris. Vestibulum blandit ante vitae felis gravida hendrerit. Nulla eleifend vel diam non viverra. Nullam at maximus mi. Integer luctus quis felis vitae ornare. Ut eu consequat libero.

Maecenas eleifend sapien felis, quis interdum ex tempor a. Aenean sodales, eros ac fermentum elementum, enim nisi finibus nisi, sed tempus turpis mauris ac quam. Aenean ac leo vel ante sollicitudin consequat in ut augue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Duis sodales odio diam. Phasellus ultricies faucibus massa sit amet pharetra

Phone























Requirements

- Change the document title to "Media Queries in Typography"
- Make the font size for phones 12px
- Make the font size for screens larger than 500 14px
- Make the font size for screens larger than 600 16px
- Make the font size for screens larger than 800 18px
- Make the font size for screens larger than 1300 21px
- Make the font size for screens larger than 1800 23px











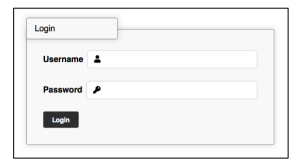






4. Responsive Forms

Create a web page like the following:



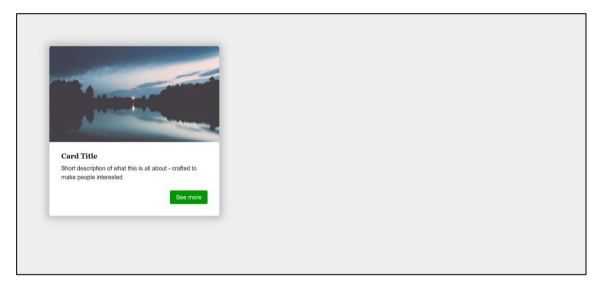
Look at the provided screenshots in resources folder for different screen size's view

Requirements

- Change the document title to "Responsive Forms"
- Create a simple login form using semantic html
 - Add icons to the input fields using FontAwesome
 - Add focus state that changes the input and the icon
 - User form and two p tags

5. Responsive Media Boxes

Create a web page like the following:



Requirements

- Change the document title to "Responsive Media Boxes"
- Create a **section** with two **div** elements
- You can access the image here
- Use rgb(238, 238, 238) for body background
- Use rgb(255, 255, 255) for card background
- Use **rgb(0, 153, 0)** for card button background
- Use font Georgia, serif with size 1em/1.2 for the headings
- Use font **Helvetica**, **sans-serif** for the document











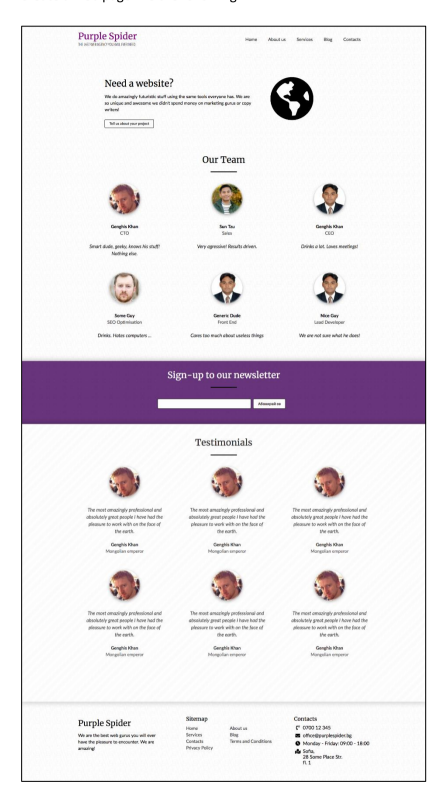






6. Landing Page

Create a web page like the following:



Look at the provided screenshots in resources folder for different screen size's view

Requirements

Change the document title to "Landing Page"















- Get the latest reset.css
- Get the latest typography.css
- Get the latest buttons.css
- Get the latest forms.css
- Create a **section** with a title **Need a website**?
- Create a **section** with a title **Our Team**
- Create a section with a title Sign-up to our Newsletter
- Create a **section** with a title **Testimonials**
- Create a footer
- Make the page **responsive** per the screenshots attached

7. Responsive Tables

Create a web page like the following:

First Name	Last Name	Job Title
James	Matman	Chief Sandwich Eater
Jon	Doe	Chief Executive Eater

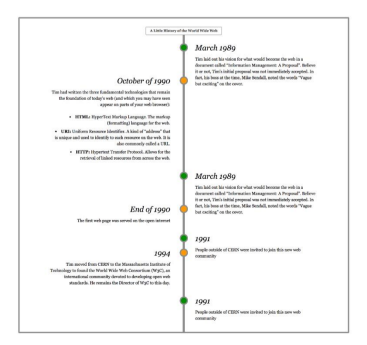
Look at the provided screenshots in resources folder for different screen sizes view

Requirements

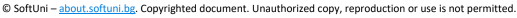
- Change the document title to "Responsive Tables"
- Create a table with 3 columns: First Name, Last Name, Job Title
- Get the latest reset.css
- Get the latest typography.css
- Make the table responsive

8. Responsive Vertical Timeline

Create a web page like the following:





















Look at the provided screenshots in resources folder for different screen sizes view

Requirements

- Change the document title to "Responsive Vertical Timeline"
- Create a **section** with class **timeline**
 - The section must have
 - Border width 0.3rem
 - Border color **rgb(153, 153, 153)**
 - Border style solid
- Create seven articles (article) in the section
 - Divide article content into header and section
 - The header has h3 heading and the **section** has a paragraph with text inside
 - Style **h3** font to **italic**
- Add media queries for the list to look good on mobile and desktop

9. Company Web Site

You are given a company web site as HTML. Using CSS grid, write the missing styles, to make the site look like this:

My Company Website With a flexible layout.		
Link Link Link		
About Me Photo of me: Image	TITLE HEADING Title description, Dec 7, 2017 Image	
Some text about me in culpa qui officia deserunt mollit anim More Text Lorem ipsum dolor sit ame.	Some text Sunt in culpa qui officia deserunt mollit anim id est laborum consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco. TITLE HEADING	
Image	Title description, Sep 2, 2017 Image	
	Some text Sunt in culpa qui officia deserunt mollit anim id est laborum consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamoo.	
Footer		







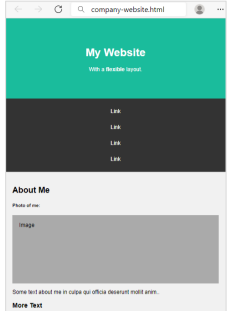


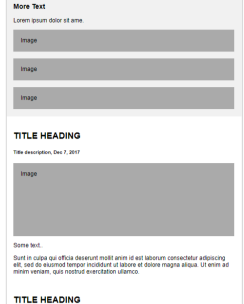


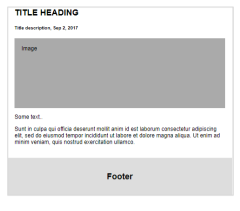




Ensure the site behaves correctly on small screens:







Styles

body

Margin: 0px

Font family: Arial

header

Center the text

Padding: 60px 0

Margin: **0px**

Background color: #1abc9c

Text color: white 0

nav

Background color: #333

Top and bottom padding: 14px and 26px from left and right 0

nav a

Text color: white

Top and bottom padding 14px and 20px from left and right

Align the text to **left**

Remove the **text decoration** 0

aside

Background color: #f1f1f1

Padding: 20px

main

Background color: white

Padding: 20px

footer

Center the text

Padding: 20px 0

Background color: #ddd

















CSS Grid

Make the **body** grid container by **displaying** the **grid**.

- Define two grid columns and their size as ratio (units) 3:7.
 - For the first column 3 units and 7 units for the second.
- Define the grid areas: header, nav, aside, main, footer.

Reference the grid areas:

- the **header** to take the entire row
- the nav to take the entire row
- the aside to be 3 units at the left side of its row
- the main to be 7 units at the right side of its row, next to the aside
- the **footer** to take the entire row

CSS Media Queries

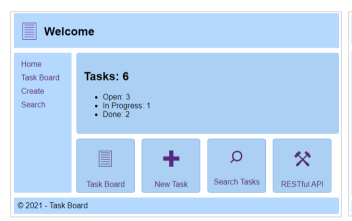
To make the layout responsive, you need **two media queries**.

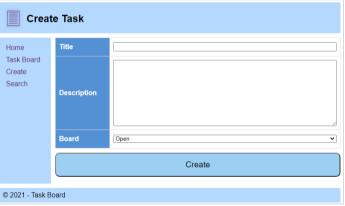
The first query concerns the rearrangement of the body. If the screen is smaller than 700px, display the body as block and set the areas one after another, in that order: header, nav, aside, main, footer.

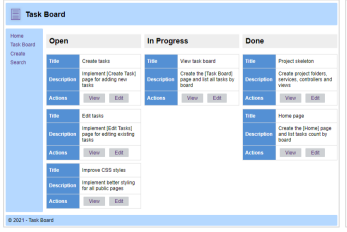
The second query concerns the style of the navigation bar. If the screen is smaller than 700px, display the <a> tag in the nav tag as block and center the text.

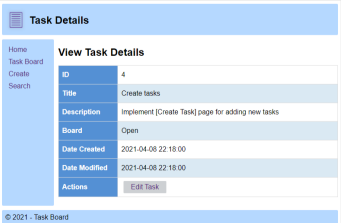
Task Board Web Site **10**.

In these exercises we shall build a complete responsive Web site layouts for a task board app, which looks like this:

























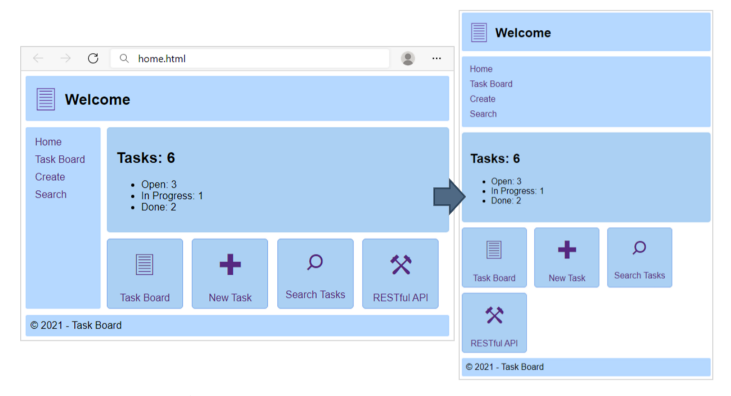
You can browse the app source code and play with the app at: https://repl.it/@nakov/taskboard.

a. Task Board - "Home" Page

You will be given a **skeleton** with an **empty HTML** and **CSS** with styles. Your tasks are:

- create a semantic HTML in the empty file
- create a valid CSS grid layout
- make the layout responsive by using media queries

Using the layout, build the following home page:



Use the texts from the file **site-texts.txt**.

HTML Constraints

- Create body that contains: header, aside, main, footer.
- **header** that contains:
 - a tag with this icon:
 - o **h1** tag with text
- aside that contains:
 - o **ul** tag for unordered list
 - li tag for list item
 - a tag for hyperlink
- main tag that contains:
 - section tag with:
 - **h1** tag for the sum of the tasks
 - ul tag with:
 - li for the tasks with their status
 - **div** tag with the following **a** tags for each icon:
 - a tag that contains:



















- **span** tag with this **icon**:
- p tag with text "Task Board"
- a tag that contains:
 - **span** tag with this **icon**:
 - p tag with text "New Task"
- a tag that contains:
 - **span** tag with this **icon**: \mathcal{P}
 - p tag with text "Search Tasks"
- a tag that contains:
 - span tag with this icon: 🛠
 - p tag with text "RESTful API"
- footer that contains:
 - div tag with text © 2021 Task Board

CSS Grid

In this task we will define two grid containers: for the page **body** and for the **header** in the body.

CSS Grid for the Page Body

Make the **body** grid container by **displaying** the **grid**.

- Define two grid columns and their size.
 - o For the first column **120px** and **auto** for the second.
- Define the grid areas: header, aside, main, footer.
- Add gap between the rows and columns in the grid 10px.

Reference the grid areas:

- **header** to take the entire row
- aside and main to be next to each other
- the **footer** to take the entire row

CSS Grid for the Header

Make the **header** in the body to be a grid container.

- Define two grid columns and their size.
 - For the first column **60px** and **auto** for the second.
- Define the grid areas: logo and header-text.
- Reference the grid areas:
 - logo and header-text next to each other

CSS Media Queries

Write a media query that rearranges the HTML areas in the body vertically one after another when the screen size is **below 500px**. Use the **grid template areas** for this purpose.

Hints

You can use the following grid container and grid area definitions for your page layout:













```
body {
   display: grid;
   grid-template-areas:
   grid-template-columns:
                                    body header {
   gap: ;
                                       display: grid;
 }
                                       grid-template-areas:
                                       grid-template-columns:;
 header {grid-area: header;}
 aside {grid-area: aside;}
 main {grid-area: main;}
                                     body header a {grid-area: logo;}
 footer {grid-area: footer;}
                                     body header h1 {grid-area: header-text;}
```

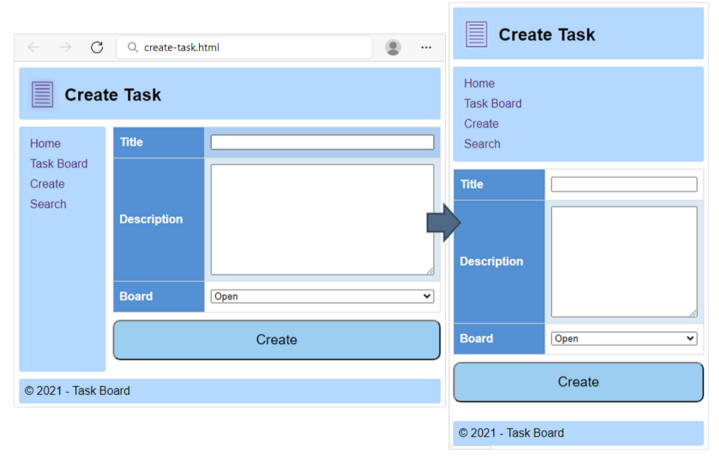
At smaller screens, you can change the grid-template areas (using media queries).

b. Task Board - "Create Task" Page

You will be given a **skeleton** with an **empty HTML** and **CSS** with styles. Your tasks are:

- create a semantic HTML in the empty file
- create a valid CSS grid layout
- make the layout responsive by using media queries

Using the layout, build the following page:



Use the texts from the file site-texts.txt.

HTML Constraints

Like in the previous problem, create **body** that contains:

















header, aside, main, footer

The elements into the **body**:

- **header**: the same like in the previous problem
- aside: the same like in the previous problem
- main that contains:
 - o form with table and button:
 - table with:
 - **tbody** tag with following rows:
 - o **tr** with **class="title"** that contains:
 - th for the title
 - td with:
 - input field
 - o **tr** with **class="description"** that contains:
 - **th** for the title
 - td with:
 - textarea with 10 rows
 - tr with class="board" that contains:
 - **th** for the title
 - td with:
 - select and options: Open, In Progress, Done
 - **button** with type for submit
- **footer**: the same like in the previous problem

CSS Grid

Like in the previous problem, define two grid containers: for the page **body** and for the **header** in the body. Define the grid areas and other grid setting to display the layout correctly.

CSS Media Queries

Like in the previous problem, write a media query that rearranges the grid areas in the body one after another when the screen size is **below 500px**.

c. Task Board - "View Tasks" Page

You will be given a skeleton with an empty HTML and CSS with styles. Your tasks are:

- create a semantic HTML in the empty file
- create a valid CSS grid layout
- make the layout responsive by using media queries

Using the layout, build the following page:









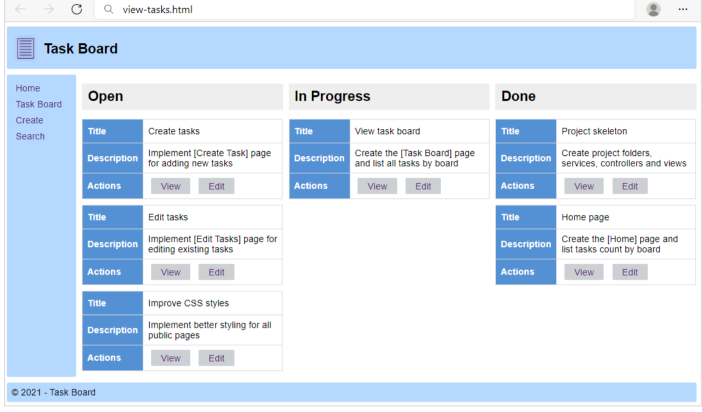




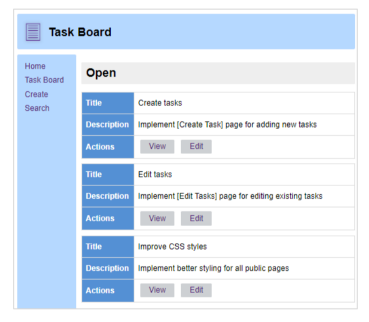


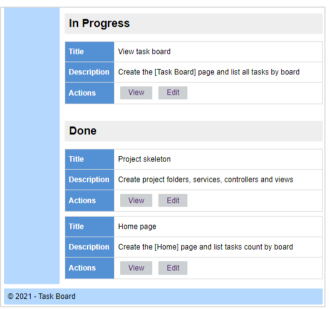






Ensure the site behaves correctly on small screens:





Use the texts from the file **site-texts.txt**.

HTML Constraints

Like in the previous problem, create **body** that contains:

header, aside, main, footer

The elements into the **body**:

- header: the same like in the previous problem
- aside: the same like in the previous problem
- main contains:















- o div with class="tasks-grid", which will serve as a grid container. It contains three sections arranged in columns (Open, In Progress, Done).
 - each **section** contains **class="task-board"** and:
 - **h1** with one of the texts: Open, In Progress or Done
 - article for each table in the column:
 - o table with:
 - **tbody** tag with following rows:
 - **tr** that contains:
 - o th with text: Title
 - o **td** for the name of the task
 - **tr** that contains:
 - o th with text: Description
 - o **td** with the description:
 - **tr** for the actions and buttons:
 - th with text: Actions
 - o **td** with two buttons
 - button for the View
 - button for the Edit
 - You need to write 6 articles with table. Three for Open, one for In Progress and two for **Done**.
- **footer**: the same like in the previous problem

CSS Grid

In this task we will have 3 grid containers: **body**, the **header** in the body and the **div tasks-grid** in the body.

- The **body grid container** will be the same like in the previous problem.
- The **header grid container** will be the same like in the previous problem.
- Make the div tag with class="tasks-grid" grid container by displaying the grid. You can select it like this: **section.tasks-grid** {/* **TODO** */}. Define **three grid columns** and set their size to be three equal ratios (units). Add gap 10px.

CSS Media Queries

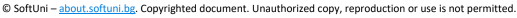
Like in the previous problem, write a media query that rearranges the grid areas in the body one after another when the screen size is below 500px.

Write a media query that rearranges the grid areas in the div container "tasks-grid", so that the boards with tasks to stay vertically one after another. Just use one single grid column, instead of 3 grid columns. Since we did not make references of grid areas, you can rearrange the tables by setting new values to the grid template columns CSS styling rules.

Hints

This is how part of the HTML structure should look like:



















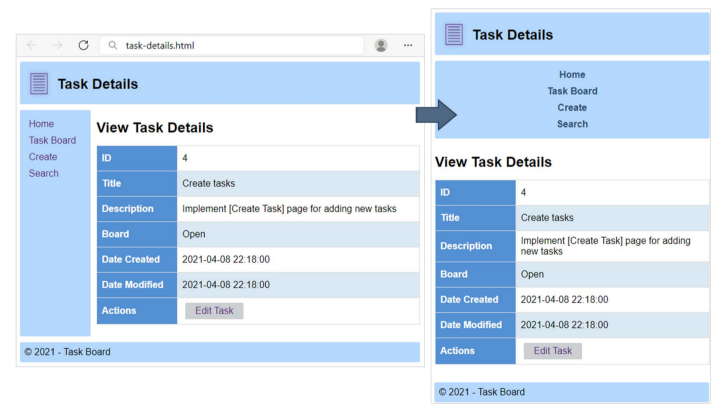
```
<html>
▶ <head>...</head>
▼<body> grid
  ▶ <header>...</header> grid
  ▶ <aside>...</aside>
  ▼<main>
    ▼ <div class="tasks-grid"> grid
      ▶ <section class="task-board">...</section>
      ▶ <section class="task-board">...</section>
      ▶ <section class="task-board">...</section>
      </div>
    </main>
  ▶ <footer>...</footer>
  </body>
</html>
```

d. Task Board - "Task Details" Page

You will be given a **skeleton** with an **empty HTML** and **CSS** with styles. Your tasks are:

- create a **semantic HTML** in the empty file
- create a valid CSS grid layout
- make the layout responsive by using media queries

Using the layout, build the following page:



Use the texts from the file **site-texts.txt**.

HTML Constraints

Like in the previous problem, create **body** that contains:

header, aside, main, footer

















The elements into the **body**:

- **header**: the same like in the previous problem
- **aside**: the same like in the previous problem
- main that contains:
 - o **h1** tag for the title
 - table tag with:
 - **tbody** tag with following rows:
 - **tr** for the ID row, with:
 - o th as label
 - o td with the ID
 - **tr** for the Title row. with:
 - o th as label
 - o td with the title
 - **tr** for the Description row, with:
 - o th as label
 - o **td** with the description
 - tr for the Board row, with:
 - o th as label
 - o **td** with the board status
 - tr for the Date Created row, with:
 - o th as label
 - td with the date
 - **tr** for the Date Modified row, with:
 - o th as label
 - td with the date
 - **tr** for the Actions row, with:
 - o th as label
 - td with:
 - **button** for Edit Task
- **footer**: the same like in the previous problem

CSS Grid

Like in the previous problem, define two grid containers: for the page body and for the header in the body. Define the grid areas and other grid setting to display the layout correctly.

CSS Media Queries

Like in the previous problem, write a media query that rearranges the grid areas in the body one after another when the screen size is below 500px.

Write an additional media query that when the screen size is below 500px arranges the text of the navigation links from the aside area in the middle, makes the text bold and gives it the following color: rgb(44, 76, 114).













