

*Web Development*  
*EuroSkills 2023 National Competition*  
*HUNGARY*  
*Round 1*

Submitted by:  
Zoltan Sisak HU

# Contents

Contents .....	3
Introduction .....	4
Description of project and tasks .....	4
How to submit your work .....	4
Part 1 .....	4
Part 2 .....	5
Part 3 .....	5
Additional information .....	8

## Introduction

You've been working as a freelance web developer, but now you've applied for a developer position at a large software development company. The company management wants to test your skills, so as part of your recruitment, you've been asked to develop a website and a simple web tool. The purpose of the website is to promote a one day pop festival in Budapest called "PopFest in the Castle" where different artists/bands will perform.

## Description of project and tasks

Your task is divided into three phases.

1. In the first part you are expected to develop a one-page website for a client. The client wants to have a Minimum Viable Product (MVP) of the website as a first iteration. This can be deployed on a server and made available to the public to learn how the first users interact with it. Once this MVP is released, development on further content of the website can continue.
2. In the second part you have to develop the second iteration of the website which acts as the Minimum Marketable Product (MMP).
3. In the third part you have to develop an interactive tool to help organizers arrange VIP seatings.

## How to submit your work

1. You have to share your work in a private GitHub repo as described in the README file of the test project GitHub repo, and publish the final work using the Netlify service.
2. The three parts mentioned above must be made available via the relative URLs part1, part2 and part3 within the published site. So, for example, if your site is available at <https://winniedepooh2023.netlify.app>, the URL of part2 should be <https://winniedepooh2023.netlify.app/part2>.
3. Create an index.html file in the root of your site, containing at least one link to each of the three subpages (the appearance of this page will not be evaluated)

## Part 1

For the MVP, the client wants a simple landing page that engages users to get interested in the pop festival and check back when the full website with all information is available.

The client's vision for the landing page is that the website uses exactly the full width and height of the browser so there is no empty space and also no scrolling needed. Some kind of media should also be used to attract users.

Additionally, the following information must be visible: - Name of the event: **PopFest in the Castle**  
- Date of the event: **30.05.2022** - Location of the festival: **Buda Castle** - Date when the full website with all the information will be available: **19.03.2022**

You are free to add any other information and elements that you think are useful.

The website should be responsive and support at least the following viewports:

- Mobile: 360x640
- Tablet: 768x1024
- Desktop: 1920x1080

## Part 2

The MVP from Part 1 should now get extended to contain all available information and sections the client wants. To make sure the users recognise the website, the landing page from Part 1 has to be still part of it. All additional sections have to be placed below on the same page and it has to be clear to the user that they can scroll down to see more. The navigation menu can also be placed over the existing landing page section.

The following additional sections are required:

- A navigation menu with links to all the other sections
- The concert schedule
- Purchase tickets button (it does not have to point to a valid URL, the client will update it on their own)
- At least one testimonial from a visitor from last year
- Frequently asked questions

Texts for the sections are provided within the mediafiles folder.

The website should be fully responsive and should have the same viewports as in Part 1

## Part 3

In this part, you have to create an interactive tool to help organizers arrange VIP seating of the festival.

The following sections should appear in the page:

- File loading area
- VIP sorting area
- Full screen button
- Exporting

The purpose of the tool is to allow adding, removing, and swapping VIP names in a grid.

## VIP Grid

The grid has 8x4 name boxes (8 columns, 4 rows). As a tool for staff to use, the colors and backgrounds are not our requirement. But please design the gaps and margins to make it usable, readable, and in a right balance.

The VIP name boxes area should not contain any vertical or horizontal scroll bars.

## VIP Swapping

Names of the VIPs are displayed in a grid view in the VIP area. The user can arrange their position by swapping any two of them by drag and drop. For example, if the current order is A, B, C. When user drags A and drops onto C, the order updates and becomes C, B, A.

There are 4 ways to load a list of VIPs:

1. Loading the cache stored from the last session.
2. Loading a sample VIP grid.
3. Loading external files from dropping area.

### 1. Loading the cache stored from the last session

The tool should save a copy as cache locally in the web browser that is persistent even when the browser tab is closed. The save happens whenever a change is made to the grid.

When the web page is loaded, the tool should check if there is a cache stored locally, and load the cached list at startup.

### 2. Loading a sample VIP grid

By clicking on a “load sample” button, the user can load a sample VIP grid.

The VIP names are pre-defined and no dynamic changes are needed. The pre-defined names are:

- Andrew
- Robert
- Steve

When constructing the grid, the names from the list are placed from top left in the grid to the bottom right, from left to right, then from top to bottom. For example:

Andrew	Robert	Steve					

### 3. Loading external files from dropping area

The user is able to drag an external file containing a list of names of VIPs into the tool, by dropping into the file dropping area.

When the file is dragged over the dropping area, an indicator and a line of text hint is displayed to let the user know this is the area to drop the plain text file. The tool should construct the VIP grid once the file is dropped.

#### Import text format

The external file to load follows the same format that is exported from this tool. The format is:

The first line is the title, with # VIP List. The second line is empty. From the 3rd line and the rest, each line is the name of VIP, with a hyphen and space in front of it.

Please refer to the exporting section.

**All loaded VIP names should be draggable and swappable by the same rule as above.**

### Able to take the VIP sorting area into full-screen

In order to allow better focus on the VIP list, and for the user to present the VIP list in meetings, we need a function to toggle fullscreen mode of the VIP sorting area.

There should be a toggle button, when the user clicks on it, the VIP sorting area should show in full screen.

During active full screen mode, only the following elements are visible:

- The VIP drag-and-drop working area
- A button to exit fullscreen

All other elements should be invisible during full screen. The web browser UI and system UI is invisible too.

During full-screen, when the user clicks the exit fullscreen button, or presses the ESC key on the keyboard, the full screen ends and the browser returns to the normal web page view.

## Exporting the VIP list

The final list can be viewed in a plain text view, in markdown format. The first line is the title, with # VIP List. The second line is empty. From the 3rd line and the rest, each line is the name of VIP, with a hyphen and space in front of it. If there are empty boxes between VIPs, they are exported as hyphen without a name.

Example:

```
# VIP List
```

```
- Name 1  
- Name 2  
-  
- Name 3  
- Name 4
```

The plain text VIP list is displayed in a textarea. There are two ways to export this data: copying to clipboard or saving to disk.

### Copying to Clipboard

When the user clicks on the copy-to-clipboard button, the VIP names from the grid are copied into the clipboard. The copied text has the same format of the exported VIP list.

### Downloading as a plain text file

When user clicks on the download button, the web browser triggers a download of a plain text file with the name list as the content. The filename should be "vip-list.txt".

## Additional information

- Some media, icons and text have been provided for you in the media files. You are free to use these, but you can also create your own, as long as the website is still fit for purpose. You may not, however, use any other media files (videos, images, icons, etc.)
- You are also not allowed to use any CSS, Javascript framework or library (Bootstrap, jQuery, React, etc.) Within the media files, the client already provides you some media, icons, and text. You are free to use them but can also create them on your own as long as the website still fulfills the purpose. However, you may use CSS preprocessors during development.

The client wants to support the two most used browsers: Google Chrome and Firefox.