horizontal line

**RIT CROATIA**

Ul. Damira Tomljanovića 15

Zagreb, 10000

01 6439 100

SpiRIT by R.I.T.R.I.O.

**23rd February 2021**

# OVERVIEW

# The SpiRIT Club Shop is a website used for promoting and selling RIT apparel. It includes a landing page inspired by the ideas of students, up to date designs that best represent what RIT Croatia is all about, a webshop conducted into three main areas where students (and others) can purchase the merchandise, a page about the beginnings of the spiRIT Club and an application to join the Club.

# GOALS

1. Implementation of:
   1. CSS
   2. Bootstrap and other frameworks
   3. JavaScript
   4. Databases
2. Open a GitHub
3. Equally distribute the effort among team members
4. Follow the modern, sleek and simple design of the website such as [Teespring](https://teespring.com/).
5. Create a stunning website that each of us will be able to use in the future as a template that we will be proud of.

# THE PLAN

Firstly, we will start by creating the documentation for the whole project, and adding files to our GitHub and Google drive throughout time. The fact that there are three of us makes the whole development process much easier. While one member focuses on the design, the others can do the content and layout and then implement all the work into a singularity. We are planning to follow the 2-part plan which will be split into a lot of little issues on GitHub. The 2 parts will be Midterm and Final.

# 

# MILESTONES

## Midterm

1. Title page
2. Introduction and Overview of the Project
3. Site Goals
4. User Experience
   1. Audience Definition (Personas)
   2. Scenarios
   3. Competitive Analysis Summary
5. Site Content
   1. Content Grouping and Labeling
   2. Functional Requirements
6. Site Structure
   1. Site Structure Listing (or Summary)
   2. Architectural Blueprints
   3. Global and Local Navigation Systems
   4. Visual Design
   5. Layout Grids
   6. Design Sketches
   7. Page Mock-ups
   8. Web-based Prototype (not required, but screenshots of this could be included)
7. Conclusion

## Final

1. Open the 240 Solace directory and upload all the files
2. Upload the whole protect to MyCourses
   1. Include the link to the solace
3. Prepare the PowerPoint presentation.
   1. TBD
   2. TBD
   3. TBD
4. Make sure all the files validate