



THEME PARK WEBSITE

Group project report

Abstract

This report collects all the activities and events throughout a group report of Team 85 Web Development University of London, Goldsmiths, University of London Tutor Group 9 Tutor: YC Ong Year 2020, Spring/Summer

Contents

| | |
|---|----|
| Self-organization | 1 |
| Roles and responsibilities | 1 |
| Tools..... | 2 |
| Risks | 2 |
| Team's agreement and operating mode | 3 |
| General logbook..... | 3 |
| Project Management tasks execution | 8 |
| Teams and project retrospective..... | 27 |
| Lessons learned and ideas for improvement | 28 |
| Individual reflections and remarks | 28 |

Self-organization

Our Team initially has not been active for a while. One of the Team members, Maria, proposed an ice-breaker, which with some latency triggered actions. At some point Piotr's engagement increased, who started driving and leading the project, with the help of others.

Initially and throughout the project we recognized or declared the following competences in the group:

- Li Shuman: UX and UI design, CSS
- Maria Sanage: ?
- Stephen Coast: CSS and programming, copywriting
- Xinyi Yu: ?
- Anjelo Mati: ?
- Piotr Połatyński: Project Management, Team Leadership, Tooling, Programming, Documentation

Roles and responsibilities

We did not initially agree upon the roles. These were assigned organically, mostly driven by our time capacity, skillset and experience.

- Li Shuman: UX and UI design, CSS contributor, testing
- Maria Sanage: Contributor
- Stephen Coast: CSS and programming, copywriting, Contributor
- Xinyi Yu: ?
- Anjelo Mati: ?

- Piotr Połatyński: Team Leader, Project Manager, DevOps, Contributor

Tools

Common minimum requirements:

1. Collaboration – anyone should have a full access
2. Easy to use
3. Free of charge, or at a minimum charge
4. Common in the market, to taste what this will look like when on-the-job
5. Cross-platform, to cover all major environments of Team Membest (MacOS, Microsoft Windows, major Linux distributions, ChromeOS) as well as mobile
6. Low learning curve.

| Area | Tool | Remarks |
|----------------------|--|--|
| Artifacts repository | Microsoft OneDrive | Shared by Piotr as part of his subscription |
| Wireframing | Figma | Available online or through a desktop app |
| Code repository | CodeSandbox | Drawback: no good version control. Github would be the go, but it has its significant learning curve, considering the teams background |
| Production | www.spacepark.info | Web domain at a little charge, hosting as part of Piotr's subscription |
| Project Management | Asana | Available online or through a mobile or desktop app |

Risks

| Risk | Description | Mitigation |
|---|--|---|
| Different Time zones | We identified that with the assigned team members distribution we have little to no chance to meet altogether live | We decide to work asynchronous, keeping log of our actions on our Slack channel and having others review or continue from where others finished. We will also meet in smallest groups, depending on our time zones. |
| Low team members availability or engagement | This risk was triggered during the project. Although we are six, we observe a high variance of contribution. | We decide to move on, encouraging less engaged team members, and keeping them in the loop. We commit to deliver the project and cover up for insufficient capacity. |

Team's agreement and operating mode

Following our risk mitigation we decide to work asynchronously, making the progress more individually, if needed, keeping the rest in the loop, using Asana – our PM system and Slack channel.

General logbook

| Date | Event | Contributors |
|-------------|---|-----------------------|
| 2021-04-28 | Team formed in Slack | |
| 2021-05-03 | First greetings and questions about forming | Anjelo, Maria |
| 2021-05-05 | Meeting proposal. Maria, Anjelo, Steve. Some Team members communicate they are behind and request for some time to catch up | Maria, Anjelo, Steve. |
| 2021-05-06 | No agreement about communication platform – various expectations | Anjelo, Maria. |
| 2021-05-09 | More team members respond and ask for more time to catch up (Piotr) | Piotr |
| 2021-05-10 | Follow-up and planning the discussion. | Anjelo, Maria, |
| 2021-05-11 | More Team members join and greet others | Yu Xinyi, Shuman |
| 2021-05-13 | | |
| 2021-05-14, | Additional questions on how to ramp up | Shuman, Anjelo, Maria |
| 2021-05-15 | | |
| 2021-05-16 | Some team members are back on track (Piotr). First analysis of time zones with a conclusion of barely no window to meet. | Piotr, Maria, Shuman |
| 2021-05-17 | | |
| 2021-05-18 | | |
| 2021-05-20 | First suggestions, decisions, setting the tools up and forming practicalities and about the first tasks. | Piotr, Shuman, |
| 2021-05-21, | | |
| 2021-05-22 | Some other team members confirm and agree to move forward following the proposal | Anjelo, Maria, |
| 2021-05-23 | Further communication and coordination upon tools. Project Management how-to. First discussion and proposals about Theme Park choice. The requirements file is developed initially with the request for others to contribute. | Piotr, Maria, |
| 2021-05-24 | More team members contribute to the requirements file. | Anjelo, Steve, Piotr |
| 2021-05-26 | Follow-up on the requirements document. More theme park research needed and requested. | Piotr |
| 2021-05-27 | More Team Members respond and commit to more research. Further discussion about the requirements. | Shuman, Piotr, |
| 2021-05-28 | First wireframes version emerge. | Piotr, Shuman |
| 2021-05-30 | First version of all wireframes is finished. Request to review the part 1 file and review the wireframes. Additional content discussions. Request for others to join the review and the discussion. | Piotr, Shuman |

| | | |
|------------|---|--------------------------------------|
| 2021-05-31 | Additional get-to-know each other. Preparations to submitting part 1 and next assignment review. First prod deployment and resolving connectivity issues. Part 1 files prepared and first submission in place. Starting Part 2 – Code repository tool discussion and choice + walk-through. First html coding – 2 out of 3 pages coded in first version. Deployment to prod. | Piotr, Shuman, Maria |
| 2021-06-01 | Lines added to the html files. Development discussions and clarifications regarding media content. Proposal to create css file. Development tool issue identified and resolved – users who are not signed id cannot save to the project. Prod deployment. | Shuman, Anjelo, Piotr, Maria, Steve, |
| 2021-06-02 | Visit.html is finished. Some Images are left (icons). Prod deployment. Some Steve is back on track and communicate their availability. Further test of development environment (collaboration). Menu rebuilt. More images in place. Request sent to Yu Xinyi to share the email address to use in Asana PM system, with no response. Code refactoring and cleaning. | Piotr, Shuman, Steve, Maria, |
| 2021-06-03 | <ul style="list-style-type: none"> • Moved images media folder and refactored the code accordingly. standardized their size • Added remaining images and icons • Added alt tags with descriptions to all the images • Reverted some changes of the menu structure you've made to follow wireframes (comments). Removed the new dining section. Again, • Reviewed the code and tested entire website, finding and fixing some few bugs • Decreased the main logo • Deployed to prod • First preparations to part 2 submission • Changed the menu structure following Shuman's proposal: all implemented except for Events&Programs) • Changed Food -> Dining <ul style="list-style-type: none"> ◦ Changed Food all over to Dining - including #links - header and footer, ids, etc. ◦ Changed food media to dining • Implemented "go to top" button in the footer of each page (this adds some user value + speeds up testing activities, also in case we will be changing more things in the future) • Removed test page file of Steve • Added rich comments to code clarity. • Request to others to review • Code validated through W3C Markup Validation Service, fixed all 35 issues • Removed unnecessary media files, which we don't use anymore • Requested others to validate and fix the two other files • The two others files are validated and fixed too | Piotr, Shuman, Maria, Steve, |

| | | |
|------------|---|----------------------|
| | <ul style="list-style-type: none"> • Deployment to prod | |
| 2021-06-04 | <ul style="list-style-type: none"> • All files prepared for the submission for Part 2. Instruction provided • Peer-review observation: <ul style="list-style-type: none"> ○ Some other students use <figure> tag instead . It looks like this is mostly used for graphs or illustrations rather than pictures ○ Many used <section>. We could have used it to enrich our semantics and then embed divs inside. Further reading: https://www.educba.com/html-section-vs-div/ ○ Many didn't prioritize alt tag ○ Some first added tags to the actual wireframes - an interesting way to prepare before the actual coding ○ Some went far with styling, but missed lots of structure and content ○ Literally everyone used Covid info... :) • Some improvements to our code: <ul style="list-style-type: none"> ○ Added <nav> ○ Added sections • Revalidated our files and recreated Part2.zip for others' remaining submissions. • Part 3 and Part 4 reviewal and planning in Asana PM system • Added missing tasks retrospectively: html source caption tagging, source url, project diary • Prod deployment | Piotr, Shuman, Maria |
| 2021-06-05 | Selected tasks self-assignment | Steve |
| 2021-06-08 | After watching all past webinars we observe that we should have had a project diary to keep our work record. Added to Asana PM system. | Piotr, Maria |
| 2021-06-09 | Question regarding available tasks. Recommended to review Asana PM waiting tasks. | Anjelo Manti, Piotr |
| 2021-06-11 | Observation about falling behind the schedule. More capacity requested from the team. Reflections and decision about initial colors. Applying main colors – theme and background. Beginning of styling the rest. Font research and initial proposal, followed by the implementation. Further color iterations. | Piotr, Shuman, Steve |
| 2021-06-14 | Applying Google font to headings. Further encouragement to the rest of the team to wire up the CSS. Spacing initial styling for element locations. 2 issues observed and fixed: search stripe (width) and Location alignment. Search button and image styled. Location image alignment. Changed floating from left to right. FAQ section styled. Unified colors in the code. | Steve, Piotr |
| 2021-06-15 | FAQ styling finished, after getting stuck on this for a while. Encouragement to and media markups with their source. Proposal to enrich the content by adding Youtube video. Finished and validated index styling. Styles populated for the | Piotr, Steve |

| | | |
|------------|--|------------------------------------|
| | two remaining pages for header and footer. Deployed to prod. | |
| 2021-06-16 | Enriched media content by replacing one of the images in index to Youtube video in iFrame. Finished 3 pages styling. Added css markups to all the wireframes. Validated all three pages and css through the validator. Call for others who have not been active for a while – request to add captions and url for the source. Refactored the code to use a variable in css for background and main theme colors, for easier global changes in the future. | Piotr |
| 2021-06-17 | Established a group chat and live meeting. Discussed and tried various colors, several iterations to improve the colors to play well together. Prepared all for Part 3 submission. First submission of Part 3. Question posted to our Tutor regarding freedom to add media source into the code as comments instead of captions, which interfere with the layout as well as level of details expected to maintain in sync between wireframes and the product. Received positive response to both – ok to keep captions as comments and ok to include only major changes in the wireframes. | Shuman, Piotr, Maria |
| 2021-06-18 | Shared the response from our Tutor. Accidental submission by Steve of Part 3 to overall Project. Reached out to support with the response that “if you edit it you are removing it so it's all good, it's not actually submitted”. | Shuman, Steve, Piotr |
| 2021-06-19 | Created the document retrospectively. Edit on the layout : <ul style="list-style-type: none">• Add dropdown menu• Positioning the paragraph, picture and logo• Change on the font and title of the font | Piotr Shuman |
| 2021-06-20 | Next Team Members submits part 3. Report and hereby logbook communicated and requested to review. Added all the source and urls for the media, replacing some. Deployed to prod. <ul style="list-style-type: none">• Replaced most of the images to follow the Creative Commons license requirement• Added source and url for all the media in index and attractions• Replaced main images in visit.html and prepared comments for the remaining media files in visit.html• Rebuild footer – added social links and icons instead of a static image• Deployed to prod. | Anjelo Manti, Maria, Piotr, Shuman |
| 2021-06-21 | <ul style="list-style-type: none">• Finished tagging / replacing all the images with source• Deployed to prod• Set up fontawesome and replaced icons in visit page. | |
| 2021-06-23 | <ul style="list-style-type: none">• Live meeting between Maria and Shuman. Discussed and made changes within the website layout. New colors tested and confirmed which one looked better• Maria made a logo for the FAQ's and go to top button since the previous one for FAQ was red in color and it | |

| | | |
|------------|---|-----------------------------|
| | <p>did not look suitable with other colors. Maria made some changes in the other 2 html pages.</p> <ul style="list-style-type: none"> • Shuman made improvements in the website layout and changed colors • Piotr generated access for Xinyi Yu, who joined the team after a period of health disability | |
| 2021-06-25 | <ul style="list-style-type: none"> • Copywriting by Steve, reviewed by Piotr. | Steve, Piotr |
| 2021-06-27 | <ul style="list-style-type: none"> • Anjelo Manti proposes adding descriptions (already done by Steve) | Anjelo, Steve |
| 2021-06-29 | <ul style="list-style-type: none"> • FAQ descriptions | Anjelo, Steve |
| 2021-07-30 | <ul style="list-style-type: none"> • Live meeting to discuss and analyze current situation and status. Agreed to meet on Fri 2/7 to make the progress together. | Shuman, Piotr |
| 2021-07-01 | <ul style="list-style-type: none"> • Webinars analysis and additional tasks definition | Piotr |
| 2021-07-02 | <ul style="list-style-type: none"> • Live meeting. Progress with colors, css positioning, animation brainstorming. • First positioning attempts • Discussion about remaining tasks • Finalized copywriting • Added 3d effect for search button – a few iterations of reviews and adjustments • New menu and its layout • Grid layout introduction | Shuman, Steve, Piotr |
| 2021-07-03 | <ul style="list-style-type: none"> • Full progress on layouting – visit page layout finished • Footer buttons replacement from black to white • Z-1 effect added for top bar • First html validations, fixed invalid comment chars • Fine-tuning of top bar font for better contrast • Further layouting | Piotr, Maria, Steve |
| 2021-07-04 | <ul style="list-style-type: none"> • Finalized all the layouts • Attractions map with clickable dots – resized and areas remapped • Adjusted fonts and text layouts • Upgraded cookies – opacity, button colors, visuals • Some struggles with different grid behaviors depending on factors like operating system, ultra-high resolution, browser manufacturer and version • One JS button handling lost in action, re-implemented • Added fly-in animations for top bar and cookies • Added menu animation effect • Validated htmls and fixed errors • Background color adjustment • Final code review and refactoring • First final submission, just in case • Wireframes smoothing and report preparation • Final submission – files preparations | Piotr, Steve, Shuman, Maria |
| 2021-07-05 | <ul style="list-style-type: none"> • Final submission. | |

Project Management tasks execution

UoL Theme park website

Overview List Board Timeline More... Share Search + Upgrade

+ Add task

Task name

Self-organize & prep

- Ice-braker
- Kick-off 3 tgs
 - Agree about basic comms rules
 - Agree about the tools
 - Check & declare our availability / roles 1 comment
- Prepare the tools 5 tgs
 - Add task...

Part 1 - purpose, specs and wireframes

- Agree on the purpose of the web site
- Research theme park web sites 3 tgs
 - Agree on the content for the web site
 - Agree on the structure of the web site
 - Design the wireframes for the web site
- Prepare the tools 5 tgs
 - Add task...

+ Add task

Completed

Ice-braker

Assignee No assignee

Due date No due date

Projects UoL Theme park website Self-organize & prep

Priority Low

Description This project template is set up in List View with sections and Asana-created Custom Fields to help you track your team's work. We've provided some example content in this template to get you started, but you should add tasks, change task names, add more Custom Fields, and change any other info to make this project your own.

Send feedback about this template:
<https://asa.na/templatesfeedback>

Ask a question or post an update...

Collaborators + Leave task

Completed

Assignee No assignee

Due date No due date

Show more fields

Description

- Do we work sync or async?
 - Piotr: my suggestion is to work async (not via meetings) and keep an eye who's online when working on certain things, e.g. to consult, review, etc.
- Any follow-up meetings, e.g. 1/week?
 - Piotr: seeing out time zones this may not be feasible. Instead, I suggest Slack
- Who's in what time zone?
 - We already know this: [UoL WD Team Members.xlsx](#)

Ask a question or post an update...

Collaborators + Leave task

+ Add task
Completed

Task name

Self-organize & prep

- Ice-braker
- Kick-off 3 ↗
- Agree about basic comms rules
- Agree about the tools
- Check & declare our availability / roles 1 ↗
- Prepare the tools 5 ↗

Add task...

Part 1 - purpose, specs and wireframes

- Agree on the purpose of the web site
- Research theme park web sites 3 ↗
- Agree on the content for the web site
- Agree on the structure of the web site
- Design the wireframes for the web site

Add task...

Self-organize & prep

- Ice-braker
- Kick-off 3 ↗
- Agree about basic comms rules
- Agree about the tools
- Check & declare our availability / roles 1 ↗
- Prepare the tools 5 ↗
- Common doc place 1 ↗
- Website hosting 1 ↗
- Website domain 1 ↗
- Code repo (Git?) 1 ↗
- Wireframing tool 1 ↗

Add task...

Part 1 - purpose, specs and wireframes

UoL Theme park website
Kick-off >

Agree about the tools

Assignee No assignee

Due date No due date

[Show more fields](#)

Description

- Wireframes
- Code repo (Git?)
- Common doc repo
-

+ Add subtask

Ask a question or post an update...

Collaborators +

Description

Add more detail to this task...

Piotr created this task. May 16

Piotr added subtask to task Prepare the tools. May 16

Piotr changed Priority to "High". May 20

Piotr May 23
Onedrive. This works through the web, including doc editors.
<https://1drv.ms/u/s!AhsJxQu1Nqs-grUnNeVTdn-GWcwwjg?e=zNap7b>

Piotr marked this task complete. May 27

Ask a question or post an update... @

Collaborators + Leave task

▼ **Self-organize & prep**

- ✓ Ice-braker
- ▼ ✓ Kick-off 3 ↗
 - ✓ Agree about basic comms rules
 - ✓ Agree about the tools
 - ✓ Check & declare our availability / roles 1 ↗
- ▼ ✓ Prepare the tools 5 ↗
 - ✓ Common doc place 1 ↗
 - ✓ Website hosting 1 ↗
 - ✓ Website domain 1 ↗
 - ✓ Code repo (Git?) 1 ↗
 - ✓ Wireframing tool 1 ↗

Add task...

▼ **Part 1 - purpose, specs and wireframes**

Show more fields

Description Add more detail to this task...

+ Add subtask

 **Piotr created this task.** May 16

Piotr added subtask to task Prepare the tools. May 16

Piotr changed Priority to "Medium". May 20

 **Piotr** May 23

Optional: I can arrange this if we agree on some name of the Theme Park and if this will be required further along our course.

 **Piotr marked this task complete.** May 27

Ask a question or post an update... @ 🌟 💬

▼ **Self-organize & prep**

- ✓ Ice-braker
- ▼ ✓ Kick-off 3 ↗
 - ✓ Agree about basic comms rules
 - ✓ Agree about the tools
 - ✓ Check & declare our availability / roles 1 ↗
- ▼ ✓ Prepare the tools 5 ↗
 - ✓ Common doc place 1 ↗
 - ✓ Website hosting 1 ↗
 - ✓ Website domain 1 ↗
 - ✓ Code repo (Git?) 1 ↗
 - ✓ Wireframing tool 1 ↗

Add task...

▼ **Part 1 - purpose, specs and wireframes**

Show more fields

Description Add more detail to this task...

+ Add subtask

 **Piotr created this task.** May 16

Piotr added subtask to task Prepare the tools. May 16

Piotr changed Priority to "Medium". May 20

 **Piotr** May 23

Optional: I can arrange this if we agree on some name of the Theme Park and if this will be required further along our course.

 **Piotr marked this task complete.** May 27

Ask a question or post an update... @ 🌟 💬

▼ Self-organize & prep

- Ice-braker
- Kick-off 3 ↗
 - Agree about basic comms rules
 - Agree about the tools
 - Check & declare our availability / roles 1 ⏱
- Prepare the tools 5 ↗
 - Common doc place 1 ⏱
 - Website hosting 1 ⏱
 - Website domain 1 ⏱
 - Code repo (Git?) 1 ⏱
 - Wireframing tool 1 ⏱

Add task...

▼ Part 1 - purpose, specs and wireframes

- Agree on the purpose of the web site

▼ Self-organize & prep

- Ice-braker
- Kick-off 3 ↗
 - Agree about basic comms rules
 - Agree about the tools
 - Check & declare our availability / roles 1 ⏱
- Prepare the tools 5 ↗
 - Common doc place 1 ⏱
 - Website hosting 1 ⏱
 - Website domain 1 ⏱
 - Code repo (Git?) 1 ⏱
 - Wireframing tool 1 ⏱

Add task...

▼ Part 1 - purpose, specs and wireframes

Show more fields

Description Add more detail to this task...

+ Add subtask



Piotr created this task. May 16

Piotr added subtask to task Prepare the tools. May 16

Piotr changed Priority to "High". May 20



Piotr marked this task complete. May 27



Piotr May 31

I suggest using [CodeSandbox](#).



Ask a question or post an update...

Collaborators



+

Description

Add more detail to this task...

+ Add subtask



Piotr created this task. May 16

Piotr added subtask to task Prepare the tools. May 16

Piotr changed Priority to "High". May 20



Piotr May 23



Figma:

<https://www.figma.com/file/P1CzTqU4m2mS7sswnZLjI/Theme-park-website?node-id=0%3A1>



Piotr marked this task complete. May 27



Ask a question or post an update...



Collaborators



Leave a note

Add task...

Part 1 - purpose, specs and wireframes

- Agree on the purpose of the web site
- Research theme park web sites 3 ↗

 - List 5 Theme Park websites
 - Describe each website
 - Review the content and final sign-off

- Agree on the content for the web site
- Agree on the structure of the web site
- Design the wireframes for the web site

Add task...

Part 2 - html

Part 2 - Description

Task name

Wireframing tool 1 ↗

Add task...

Part 1 - purpose, specs and wireframes

- Agree on the purpose of the web site
- Research theme park web sites 3 ↗

 - List 5 Theme Park websites
 - Describe each website
 - Review the content and final sign-off

- Agree on the content for the web site
- Agree on the structure of the web site
- Design the wireframes for the web site

Add task...

Part 2 - html

Part 2 - Description

| Priority | Description |
|----------|---|
| — | <p>Discuss the reasons for a theme park operator to have a web site, the people who might look at such a web site and the reasons that they would be looking at the web site.</p> <p>Our document is here</p> |

+ Add subtask

Piotr created this task. May 16

Piotr added to [UoL Theme park website](#). May 16

Piotr cleared Priority. [Show Original](#) May 20

Ask a question or post an update... @ 😊

| Description |
|---|
| <p>As a group, choose five different web sites of theme parks. Review the type of information that you find on the sites, and the structure that these sites have to help people find that information. Make a list of the aspects of the sites that you think are a good idea or that work well, and a list of the aspects of the sites that you don't think are so successful. This will give you some insights that you can use when designing your own web site. Keep a record of the discussion in a document.</p> <p>Our document is here</p> |

Subtasks

| <input checked="" type="checkbox"/> | List 5 Theme Park websites | ⋮ @ @ ... |
|-------------------------------------|---------------------------------------|---|
| <input checked="" type="checkbox"/> | Describe each website | |
| <input checked="" type="checkbox"/> | Review the content and final sign-off | |

+ Add subtask

Ask a question or post an update... @ 😊 🎉

Task name

- ▼ Part 1 - purpose, specs and wireframes
 - Agree on the purpose of the web site
 - Research theme park web sites 3 t^o
 - List 5 Theme Park websites
 - Describe each website
 - Review the content and final sign-off
 - Agree on the content for the web site
 - Agree on the structure of the web site
 - Design the wireframes for the web site
- Add task...
- ▼ Part 2 - html
 - Part 2 - Description
 - Markup wireframes with HTML
 - Code HTML pages

Agree on the content for the web site

Assignee  No assignee
 Due date  No due date
 Projects  UoL Theme par... Part 1 - purpose, specs an...
 Priority —
 Description Agree within the group the theme for your theme park and the types of attractions that you will have for the different visitors that you expect to come to your theme park. Think of any other services that you will provide to visitors (for example food, access to money and medical help). Think of any other information that people looking at your web site will want to know before they come and visit your theme park. Keep a record of the discussion in a document.

Our document is [here](#)

Emoji

 Ask a question or post an update...   

Collaborators  + 

Task name

- ▼ Part 1 - purpose, specs and wireframes
 - Agree on the purpose of the web site
 - Research theme park web sites 3 t^o
 - List 5 Theme Park websites
 - Describe each website
 - Review the content and final sign-off
 - Agree on the content for the web site
 - Agree on the structure of the web site
 - Design the wireframes for the web site
- Add task...
- ▼ Part 2 - html
 - Part 2 - Description
 - Markup wireframes with HTML
 - Code HTML pages
- Validate the code in the page

Agree on the structure of the web site

Assignee  No assignee
 Due date  No due date
 Projects  UoL Theme par... Part 1 - purpose, specs an...
 Priority —
 Description Agree within your group the structure of your web site, with the aim of designing a web site with 3 pages. What information will appear on the main page, and what will appear on the other two pages? Think about how you might present the content, and whether you will have semantic parts such as asides or pop-up windows. Keep a record of the discussion in a document.

Our document is [here](#)

 Ask a question or post an update...   

Collaborators  + 

Task name

- ▼ Part 1 - purpose, specs and wireframes
 - ✓ Agree on the purpose of the web site
 - ✓ Research theme park web sites 3 ↴
 - ✓ List 5 Theme Park websites
 - ✓ Describe each website
 - ✓ Review the content and final sign-off
 - ✓ Agree on the content for the web site
 - ✓ Agree on the structure of the web site
 - ✓ Design the wireframes for the web site

Add task...

▼ Part 2 - html

- ✓ Part 2 - Description
- ✓ Markup wireframes with HTML
- ✓ Code HTML pages

Design the wireframes for the web site

| | |
|-------------|--|
| Assignee | No assignee |
| Due date | No due date |
| Projects | UoL Theme par... Part 1 - purpose, specs an... ▾ |
| Priority | — |
| Description | <p>Produce a set of wireframes for the site, showing the concepts for both a wide screen and small screen. These can either be drawn by hand or produced using a tool such as PowerPoint or a graphics package such as Illustrator. Avoid painting or photo-editing software such as Paint or Photoshop as designs produced in this way are difficult to edit. Ensure that the designs are clear and easy to read.</p> <p>Our document is here Our wireframes tool is here</p> |

Ask a question or post an update...

@ ☺ ☆

Task name

- ▼ Part 2 - html
 - ✓ Part 2 - Description
 - ✓ Markup wireframes with HTML
 - ✓ Code HTML pages
 - ✓ Validate the code in the pages
 - ✓ Each of us: Upload the pages to the static web 5 ↴

Add task...

▼ Part 3 - appearance, by 18/6

- ✓ Part 3 - Description 1 ↴ Jun 18
- ✓ Markup wireframes - css appearance 4 ↴ Jun 10
- ✓ Set up and link stylesheet - implement 8 ↴ Jun 15
- ✓ Validate the code in the pages 3 ↴ Jun 16
- ✓ Document html tags in the wireframes i 3 ↴ Jun 16
- ✓ Prepare all Part 3 for submission 1 ↴ Jun 17
- ✓ Each of us: Upload the pages to the sta 5 ↴ Jun 18

Submission instruction

Collect in a .zip file the outputs of your collaborative work that you completed in part 2 of the team project and submit for peer review. Read the 'Review criteria' section below and ensure that you included all the required material in your submission. To stay on track we recommend you to provide feedback to the submissions allocated to you within one week. Below in the reminder of the tasks for part 2 of the team project.

The assignment has the following parts:

Markup wireframes with HTML

Review the three wireframes that you produced for the large screen version of your web site from part 1 of the team project and make any changes that you think would improve them. Work through the wireframes and decide on the correct HTML to build those pages. Think carefully about the use of layout tags such as tables, and only use them where content is really a table. Make sure that all the parts of the pages have a semantic identity, either by using existing semantic tags or by defining "div" tags for

Ask a question or post an update...

@ ☺ ☆

Collaborators +

Leave task

task name

▼ Part 2 - html

- Part 2 - Description
- Markup wireframes with HTML
- Code HTML pages
- Validate the code in the pages

▶ Each of us: Upload the pages to the static web 5 ↗ Jun 18

Add task...

▼ Part 3 - appearance, by 18/6

- Part 3 - Description 1 ⏱
- ▶ Markup wireframes - css appearance 4 ↗ Jun 10
- ▶ Set up and link stylesheet - implement 8 ↗ Jun 15
- ▶ Validate the code in the pages 3 ↗ Jun 16
- ▶ Document html tags in the wireframes 3 ↗ Jun 16
- Prepare all Part 3 for submission Jun 17

▶ Each of us: Upload the pages to the sta 5 ↗ Jun 18

Description

Review the three wireframes that you produced for the large screen version of your web site from part 1 of the team project and make any changes that you think would improve them. Work through the wireframes and decide on the correct HTML to build those pages. Think carefully about the use of layout tags such as tables, and only use them where content is really a table. Make sure that all the parts of the pages have a semantic identity, either by using existing semantic tags or by defining "div" tags for the content. Attempt to use a range of the various formatting tags available to add richness and extra meaning to your content. Consider how different media can add to the way that your pages communicate information.

Mark up your wireframes with the HTML tags that you intend to use. Upload these marked-up wireframes in a .zip file into the **Workspace: static web pages** that is located in the **end of week 10** and generate a shareable URL. Consider how your HTML supports the use of your pages by users with disabilities.

Ask a question or post an update...

@ ⌂ ⌂ ⌂

Collaborators
 +
Leave task

Task name

▼ Part 2 - html

- Part 2 - Description
- Markup wireframes with HTML
- Code HTML pages
- Validate the code in the pages

▶ Each of us: Upload the pages to the static web 5 ↗ Jun 18

Add task...

▼ Part 3 - appearance, by 18/6

- Part 3 - Description 1 ⏱
- ▶ Markup wireframes - css appearance 4 ↗ Jun 10
- ▶ Set up and link stylesheet - implement 8 ↗ Jun 15
- ▶ Validate the code in the pages 3 ↗ Jun 16
- ▶ Document html tags in the wireframes 3 ↗ Jun 16
- Prepare all Part 3 for submission Jun 17

▶ Each of us: Upload the pages to the sta 5 ↗ Jun 18

Priority

Description

Code the three pages in HTML and enter in some essential text content that you write yourself. Name the main/first page of your web site: index.html. Ensure that you use comments to help all the coders to understand the code.

Find some pictures and any other media that you consider appropriate and embed them into the pages using the correct HTML tags. Ensure that your code includes comments to help you work with the code and quickly relate it to the wireframes. It could be helpful to include comments to indicate who contributed chunks of the code so that you can ensure you can work together as a team.

+ Add subtask

Ask a question or post an update...

@ ⌂ ⌂ ⌂

Collaborators
 +
Leave task

Task name

- ▼ Part 2 - html
- Part 2 - Description
- Markup wireframes with HTML
- Code HTML pages
- Validate the code in the pages
- ▶ Each of us: Upload the pages to the static web 5 ↗

Add task...

Validate the code in the pages

| | |
|-------------|--|
| Assignee | No assignee |
| Due date | No due date |
| Projects | UoL Theme park website Part 2 - html ▾ |
| Priority | — |
| Description | Validate the code in the pages Validate your code using the W3C code validator . |

Task name

- ▼ Part 2 - html
- Part 2 - Description
- Markup wireframes with HTML
- Code HTML pages
- Validate the code in the pages
- ▼ Each of us: Upload the pages to the static web 5 ↗
- Upload the pages to the static web page system
- Upload the pages to the static web page system
- Upload the pages to the static web page system
- Upload the pages to the static web page system
- Upload the pages to the static web page system

Add task...

▼ Part 3 - appearance, by 18/6

- Part 3 - Description 1 ↗

Each of us: Upload the pages to the static web page system and submit part2.zip

| | |
|-------------|---|
| Assignee | No assignee |
| Due date | No due date |
| Projects | UoL Theme park website Part 2 - html ▾ |
| Priority | — |
| Description | Upload in the .zip file your three pages within a tidy directory structure to the Workspace: static web pages that is located in the end of week 10 . Update your shareable link and load the pages in a browser using the shareable URL. |

Subtasks

Ask a question or post an update... @

Task name

- ▼ Part 3 - appearance, by 18/6
- Part 3 - Description 1 ↗
- ▶ Markup wireframes - css appearance 4 ↗ Jun 10
- ▶ Set up and link stylesheet - implement 8 ↗ Jun 15
- ▶ Validate the code in the pages 3 ↗ Jun 16
- ▶ Document html tags in the wireframes 3 ↗ Jun 16
- Prepare all Part 3 for submission Jun 17
- ▶ Each of us: Upload the pages to the sta 5 ↗ **Jun 18**
- Add at least one video - iframe from yo Jun 18

Add task...

▼ Part 4 - layout, by 2/7

- Part 4 - Description
- Add caption and source in the code to Jun 18
- Add caption and source in the code to Jun 18

Description

In this assignment, your group will apply appearance CSS properties to the HTML for the theme park web site that you designed in the first part of the assignment. You will prepare a CSS stylesheet and upload it onto the **Workspace: static web pages** that is located in week 10 so that it can style your web pages.

The assignment has the following parts:

Markup wireframes with Appearance CSS

Review the three wireframes that you produced for the large screen version of your web site from part 2 of the team project and add to them to ensure that they have the appearance that you wish your site to have. Ensure that you have agreed the colours that will be applied to the elements. Agree the font family or specific font that you will use for different parts of your site, and the colours that should be used.

Work through the wireframes and decide on the correct CSS to build those pages, and add classes and identities to the pages. Mark up your wireframes accordingly.

Upload a .zip file of these new marked-up versions of the wireframes into the **Workspace: static web pages** in week 10.

Set up and link stylesheet

Ask a question or post an update... @

0

Task name

▼ Part 3 - appearance, by 18/6

Part 3 - Description 1 ↗

Markup wireframes - css appearance 4 ↗ Jun 10

All of us: Agree on fonts and colors 1 ↗ Jun 9

css appearance markups for index.html ↗ Jun 10

css appearance markups for attractions.html ↗ Jun 10

css appearance markups for visit.html ↗ Jun 10

Set up and link stylesheet - implement 8 ↗ Jun 15

Validate the code in the pages 3 ↗ Jun 16

Document html tags in the wireframes 3 ↗ Jun 16

Prepare all Part 3 for submission ↗ Jun 17

Each of us: Upload the pages to the station 5 ↗ Jun 18

Add at least one video - iframe from youtube ↗ Jun 18

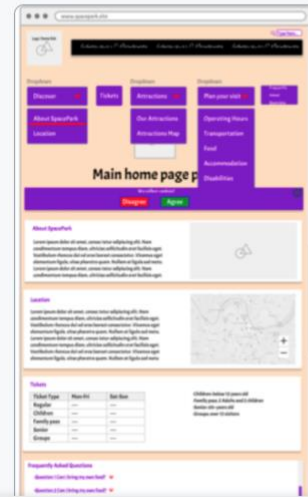


Piotr 24 days ago

Fonts:

font-family: "Titillium Web", "Helvetica Neue", "Helvetica", Arial, sans-serif;

Colors:



Ask a question or post an update...



▼ Part 3 - appearance, by 18/6

- ✓ Part 3 - Description 1 
- ▶ ✓ Markup wireframes - css appearance 4  Jun 10
- ▼ ✓ Set up and link stylesheet - implement 8  Jun 15
 - ✓ Create and link css document in all three |  Jun 11
 - ✓ Implement css appearance for header in al  Jun 12
 - ✓ Implement appearance css for footer in al  Jun 12
 - ✓ Implement appearance css for body in inc  Jun 13
 - ✓ Implement appearance css for body in atl  Jun 13
 - ✓ Implement appearance css for body in vis  Jun 13
 - ✓ Final review and refactoring of the code  Jun 14
- ✓ All of us: Review consistency & integrity of the Jun 15

▼ Part 3 - appearance, by 18/6

- ✓ Part 3 - Description 1
- ▶ ✓ Markup wireframes - css appearance 4 Jun 10
- ▶ ✓ Set up and link stylesheet - implement 8 Jun 15
- ▶ ✓ Validate the code in the pages 3 Jun 16
 - ✓ Validate and fix all errors for index.html Jun 16
 - ✓ Validate and fix all errors for attractions.h SC Jun 16
 - ✓ Validate and fix all errors for visit.html SC Jun 16
- ▶ ✓ Document html tags in the wireframes 3 Jun 16
- ✓ Prepare all Part 3 for submission Jun 17
- ▶ ✓ Each of us: Upload the pages to the sta 5 Jun 18
- ✓ Add at least one video - iframe from yo Jun 18

Add task...

Task name

- ✓ Part 3 - appearance, by 18/6
 - ✓ Part 3 - Description 1
 - ▶ ✓ Markup wireframes - css appearance 4 Jun 10
 - ▶ ✓ Set up and link stylesheet - implement 8 Jun 15
 - ▶ ✓ Validate the code in the pages 3 Jun 16
 - ▶ ✓ Document html tags in the wireframes 3 Jun 16
 - ✓ Document html tags for index.html Jun 16
 - ✓ Document html tags for attractions.html Jun 16
 - ✓ Document html tags for visit.html Jun 16
 - ✓ Prepare all Part 3 for submission Jun 17
 - ▶ ✓ Each of us: Upload the pages to the sta 5 Jun 18
 - ✓ Add at least one video - iframe from yo Jun 18

Set up and link stylesheet - implement appearance

Assignee No assignee

Due date Jun 15

Projects UoL Theme park w... Part 3 - appearance, b... ▾

Priority —

Description Code the CSS stylesheet with these appearance styling instructions and link them to the correct HTML elements using the class and id mechanism

Subtasks

- ✓ Create and link css document in all three pages Jun 11
- Ask a question or post an update... @

▼ Part 3 - appearance, by 18/6

- ✓ Part 3 - Description 1 
- ▶ ✓ Markup wireframes - css appearance 4  Jun 10
- ▶ ✓ Set up and link stylesheet - implement 8  Jun 15
- ▼ ✓ Validate the code in the pages 3  Jun 16
 - ✓ Validate and fix all errors for index.html  Jun 16
 - ✓ Validate and fix all errors for attractions.h  SC Jun 16
 - ✓ Validate and fix all errors for visit.html  SC Jun 16
- ▶ ✓ Document html tags in the wireframes 3  Jun 16
- ✓ Prepare all Part 3 for submission  Jun 17
- ▶ ✓ Each of us: Upload the pages to the sta 5  Jun 18
- ✓ Add at least one video - iframe from yo  Jun 18

Task name ▾

▼ **Part 3 - appearance, by 18/6**

✓ Part 3 - Description 1 

▶ ✓ Markup wireframes - css appearance 4  Jun 10

▶ ✓ Set up and link stylesheet - implement 8  Jun 15

▶ ✓ Validate the code in the pages 3  Jun 16

▼ ✓ Document html tags in the wireframes 3  Jun 16

 ✓ Document html tags for index.html  Jun 16

 ✓ Document html tags for attractions.html  Jun 16

 ✓ Document html tags for visit.html  Jun 16

 ✓ Prepare all Part 3 for submission  Jun 17

▶ ⓘ Each of us: Upload the pages to the sta 5  Jun 18

 ✓ Add at least one video - iframe from yo  Jun 18

| Task name |
|---|
| ▼ Part 3 - appearance, by 18/6 |
| ✓ Part 3 - Description 1 ↗ |
| ▶ ✓ Markup wireframes - css appearance 4 ↗ Jun 10 |
| ▶ ✓ Set up and link stylesheet - implement 8 ↗ Jun 15 |
| ▶ ✓ Validate the code in the pages 3 ↗ Jun 16 |
| ▶ ✓ Document html tags in the wireframes i 3 ↗ Jun 16 |
| ✓ Prepare all Part 3 for submission  Jun 17 |
| ▶ ⌚ Each of us: Upload the pages to the sta 5 ↗ Jun 18 |
| ✓ Add at least one video - iframe from yo  Jun 18 |
| Add task... |

Prepare all Part 3 for submission

| | | |
|-------------|--|-----------------------------|
| Assignee |  Piotr | Recently assigned ▾ |
| Due date |  Jun 17 | |
| Projects |  UoL Theme park w... | Part 3 - appearance, b... ▾ |
| Priority | — | |
| Description | <ul style="list-style-type: none"> • Index, attraction, visit, media, css • Validation documents for index, attractions, visit, css(?) • Wireframes with css markups for index, attractions, html | |
| | + Add subtask | |

Task name

▼ Part 3 - appearance, by 18/6

✓ Part 3 - Description 1 

▶ ✓ Markup wireframes - css appearance 4  Jun 10

▶ ✓ Set up and link stylesheet - implement 8  Jun 15

▶ ✓ Validate the code in the pages 3  Jun 16

▶ ✓ Document html tags in the wireframes 3  Jun 16

✓ Prepare all Part 3 for submission  Jun 17

▼ ⓘ Each of us: Upload the pages to the static web page 5  Jun 18

✓ Upload the pages to the static web page  Jun 18

✓ Upload the pages to the static web page  Jun 18

✓ Upload the pages to the static web page  Jun 18

ⓘ Upload the pages to the static web page  Jun 18

✓ Upload the pages to the static web page  Jun 18

✓ Add at least one video - iframe from yo  Jun 18

| Task name | | |
|--|--|--|
| Part 4 - layout, by 2/7 | | |
| <input checked="" type="checkbox"/> Part 4 - Description | | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Create a diary and write it retrospectively |  Jun 18 | |
| ▶ <input checked="" type="checkbox"/> Set up and link stylesheet - implement layout | 7 ↗ Jun 29 | |
| ▶ <input checked="" type="checkbox"/> Markup wireframes - css layout | 4 ↗ Jun 25 | |
| <input checked="" type="checkbox"/> Add css enriching animations |  SC | |
| <input checked="" type="checkbox"/> Add z index -1 enriching images |  SC | |
| <input checked="" type="checkbox"/> Add interactive behavior to search button |  SC | |
| <input checked="" type="checkbox"/> Final copywriting |  SC | |
| ▶ <input checked="" type="checkbox"/> Validate the code in the pages | 3 ↗ Jun 30 | |
| <input checked="" type="checkbox"/> Project retrospective | | |
| <input checked="" type="checkbox"/> Prepare all Part 4 for submission |  Jul 1 | |
| ▶ <input checked="" type="checkbox"/> Each of us: Upload the pages to the static web p | 5 ↗ Jul 2 | |

Part 4 - Description

| | |
|-------------|---|
| Assignee |  No assignee |
| Due date |  No due date |
| Projects |  UoL Theme park website Part 4 - layout, by 2/7 |
| Priority | — |
| Description | In this assignment, your group will apply layout CSS properties to the HTML for the theme park web site that you designed in the first part of the assignment. You will extend the CSS stylesheet that you completed in part 3 of the team project and upload it onto the Workspace: static web pages in week 10 so that it can style your web pages. |

The assignment has the following parts:

Markup wireframes with Layout CSS

Review the three wireframes that you produced for the large screen version of your web site from part 3 of the team project and add to them to ensure that they have the layout that you wish your site to have. In particular identify the HTML elements' absolute and relative positions taking the element enclosing hierarchy in your

 Ask a question or post an update... @  (

| Task name | | |
|---|--|--|
| Part 4 - layout, by 2/7 | | |
| <input checked="" type="checkbox"/> Part 4 - Description | | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Add caption and source in the code to each im |  Jun 18 | |
| <input checked="" type="checkbox"/> Create a diary and write it retrospectively |  Jun 18 | |
| ▶ <input checked="" type="checkbox"/> Set up and link stylesheet - implement layout | 7 ↗ Jun 29 | |
| <input checked="" type="checkbox"/> Implement css layout for header in all three page |  Jun 26 | |
| <input checked="" type="checkbox"/> Implement layout css for footer in all three pages |  Jun 26 | |
| <input checked="" type="checkbox"/> Implement layout css for body in index.html |  Jun 27 | |
| <input checked="" type="checkbox"/> Implement layout css for body in attractions.htm |  Jun 27 | |
| <input checked="" type="checkbox"/> Implement layout css for body in visit.html |  Jun 27 | |
| <input checked="" type="checkbox"/> Final review and refactoring of the code |  Jun 28 | |
| <input checked="" type="checkbox"/> All of us: Review consistency & integrity of the entire | Jun 29 | |

Set up and link stylesheet - implement layout

| | |
|-------------|---|
| Assignee |  No assignee |
| Due date |  Jun 29 |
| Projects |  UoL Theme park website Part 4 - layout, by 2/7 |
| Priority | — |
| Description | Code the CSS stylesheet with the layout styling instructions and link them to the correct HTML elements using the class and id mechanism. |

Subtasks

| | |
|--|--|
| <input checked="" type="checkbox"/> Implement css layout for header in all three pages | Jun 26  |
| <input checked="" type="checkbox"/> Implement layout css for footer in all three pages | Jun 26  |
| <input checked="" type="checkbox"/> Implement layout css for body in index.html | Jun 27  |
| <input checked="" type="checkbox"/> Implement layout css for body in attractions.html | Jun 27  |

 Ask a question or post an update... @  (

| Task name |
|---|
| Part 4 - layout, by 2/7 |
| Part 4 - Description |
| Add caption and source in the code to each image |
| Add caption and source in the code to each image |
| Add caption and source in the code to each image |
| Add caption and source in the code to each image |
| Create a diary and write it retrospectively |
| Set up and link stylesheet - implement layout |
| Markup wireframes - css layout |
| All of us: Agree on the layout, paddings, borders |
| css layout markups for index.html |
| css layout markups for attractions.html |
| css layout markups for visit.html |
| Add css enriching animations |
| Add z index -1 enriching images |
| Add interactive behavior to search button |
| Final copywriting |
| Validate the code in the pages |

Markup wireframes - css layout

Assignee No assignee

Due date Jun 25

Projects UoL Theme park website Part 4 - layout, by 2/7

Priority —

Description

Review the three wireframes that you produced for the large screen version of your web site from part 3 of the team project and add to them to ensure that they have the layout that you wish your site to have. In particular identify the HTML elements' absolute and relative positions taking the element enclosing hierarchy in your web site. Use the various ways of measuring elements on web pages as appropriate. Additionally, identify the boxes that enclose the HTML elements in your web site and consider the box (padding borders etc) that you want to define. Work through the wireframes and decide on the correct CSS to build those pages, and check the class and identity properties of the elements in the pages. Mark up your wireframes accordingly. Upload these new marked-up versions of the wireframes a .zip file



Ask a question or post an update...



Collaborators +

Leave task

| Task name |
|--|
| Part 4 - layout, by 2/7 |
| Part 4 - Description |
| Add caption and source in the code to each image |
| Add caption and source in the code to each image |
| Add caption and source in the code to each image |
| Add caption and source in the code to each image |
| Create a diary and write it retrospectively |
| Set up and link stylesheet - implement layout |
| Markup wireframes - css layout |
| Add css enriching animations |
| Add z index -1 enriching images |
| Add interactive behavior to search button |
| Final copywriting |
| Validate the code in the pages |
| Project retrospective |
| Prepare all Part 4 for submission |
| Each of us: Upload the pages to the static web p |

Add z index -1 enriching images

Assignee Steve Coast

Due date No due date

Projects UoL Theme park website Part 4 - layout, by 2/7

Priority —

Description Let's add some enriching media using z index mechanism: https://www.w3schools.com/cssref/pr_pos_z-index.asp. Let's use this mechanism to enrich the footer and place an image behind it, with relevant opacity, if needed. When adding the image, please use common creative licensed media and add source with url as a comment in the code.

+ Add subtask

Piotr created this task. 12 days ago

Ask a question or post an update...



Collaborators +

Leave task

| Task name | | |
|--|--------|--|
| Part 4 - layout, by 2/7 | | |
| Part 4 - Description | | |
| Add caption and source in the code to each image | Jun 18 | |
| Add caption and source in the code to each image | Jun 18 | |
| Add caption and source in the code to each image | Jun 18 | |
| Add caption and source in the code to each image | Jun 18 | |
| Create a diary and write it retrospectively | Jun 18 | |
| Set up and link stylesheet - implement layout | Jun 29 | |
| Markup wireframes - css layout | Jun 25 | |
| Add css enriching animations | SC | |
| Add z index -1 enriching images | SC | |
| Add interactive behavior to search button | SC | |
| Final copywriting | SC | |
| Validate the code in the pages | Jun 30 | |
| Project retrospective | | |
| Prepare all Part 4 for submission | Jul 1 | |
| Each of us: Upload the pages to the static web p | Jul 2 | |

Add interactive behavior to search button

| | |
|-------------|---|
| Assignee | Steve Coast |
| Due date | No due date |
| Projects | UoL Theme park website Part 4 - layout, by 2/7 |
| Priority | - |
| Description | Currently the search button does not change when pressed, although conducting desired action. We would like to add the press / release 3d effect, just like the one we already have for go to top button in the footer. |

+ Add subtask

Piotr created this task. 12 days ago
 Piotr added to UoL Theme park website. 12 days ago
 Piotr added the description. Show Difference 10 days ago

Ask a question or post an update... @ ☺ 🎉

Collaborators + Leave task

Validate the code in the pages Jun 30

- ✓ Validate and fix all errors for index.html** SC Jun 30
- ✓ Validate and fix all errors for attractions.html** SC Jun 30
- ✓ Validate and fix all errors for visit.html** SC Jun 30

| Task name | | |
|--|--------|--|
| Part 4 - layout, by 2/7 | | |
| Part 4 - Description | | |
| Add caption and source in the code to each image | Jun 18 | |
| Add caption and source in the code to each image | Jun 18 | |
| Add caption and source in the code to each image | Jun 18 | |
| Add caption and source in the code to each image | Jun 18 | |
| Create a diary and write it retrospectively | Jun 18 | |
| Set up and link stylesheet - implement layout | Jun 29 | |
| Markup wireframes - css layout | Jun 25 | |
| Add css enriching animations | SC | |
| Add z index -1 enriching images | SC | |
| Add interactive behavior to search button | SC | |
| Final copywriting | SC | |
| Validate the code in the pages | Jun 30 | |
| Project retrospective | | |
| Prepare all Part 4 for submission | Jul 1 | |
| Each of us: Upload the pages to the static web p | Jul 2 | |

Prepare all Part 4 for submission

| | | |
|-------------|--|-------------------------|
| Assignee | Piotr | Recently assigned |
| Due date | Jul 1 | |
| Projects | UoL Theme park website | Part 4 - layout, by 2/7 |
| Priority | - | |
| Description | <ul style="list-style-type: none"> • Index, attraction, visit, media, css • Validation documents for index, attractions, visit, css(?) • Wireframes with css markups for index, attractions, html | |

+ Add subtask

Show 2 previous updates
 Piotr moved this Task from "Part 3 - appearance, by 18/6" to "Part 4 - layout, by 2/7" in UoL Theme park website. Jun 4
 Piotr changed the due date to Jul 1. Jun 4

Ask a question or post an update... @ ☺ 🎉

Collaborators + Leave

| Task name | Assignee | Due date | Priority |
|--|----------------|----------|----------|
| Part 4 - layout, by 2/7 | | | |
| Part 4 - Description | | | |
| Add caption and source in the code to each li | Piotr | Jun 18 | |
| Add caption and source in the code to each li | Piotr | Jun 18 | |
| Add caption and source in the code to each li | Piotr | Jun 18 | |
| Add caption and source in the code to each li | Piotr | Jun 18 | |
| Create a diary and write it retrospectively | Piotr | Jun 18 | |
| Set up and link stylesheet - Implement li | | Jun 29 | |
| Markup wireframes - css layout | | Jun 25 | |
| Add css enriching animations | SC Steve Coast | | |
| Add z index -1 enriching images | SC Steve Coast | | |
| Add interactive behavior to search button | SC Steve Coast | | |
| Final copywriting | SC Steve Coast | | |
| Validate the code in the pages | | Jun 30 | |
| Project retrospective | | | |
| Prepare all Part 4 for submission | Piotr | Jul 1 | |
| Each of us: Upload the pages to the stat | | Jul 2 | |
| Upload the pages to the static web page syster | Piotr | Jul 2 | |
| Upload the pages to the static web page syster | AM Anjelo Mati | Jul 2 | |
| Upload the pages to the static web page syster | Ma Maria | Jul 2 | |
| Upload the pages to the static web page syster | Sh Shuman | Jul 2 | |
| Upload the pages to the static web page syster | SC Steve Coast | Jul 2 | |

Each of us: Upload the pages to the static web page system and submit Part4.zip

Assignee: No assignee
Due date: Jul 2
Projects: UoL Theme park website Part 4 - layout, by 2/7 v
Priority: —
Description: Add more detail to this task...

Subtasks:

- Upload the pages to the static web page system and submit Part4.zip Jul 2 SC
- Upload the pages to the static web page system and submit Part4.zip Jul 2 AM
- Upload the pages to the static web page system and submit Part4.zip Jul 2 Ma
- Upload the pages to the static web page system and submit Part4.zip Jul 2 Sh
- Upload the pages to the static web page system and submit Part4.zip Jul 2 SC

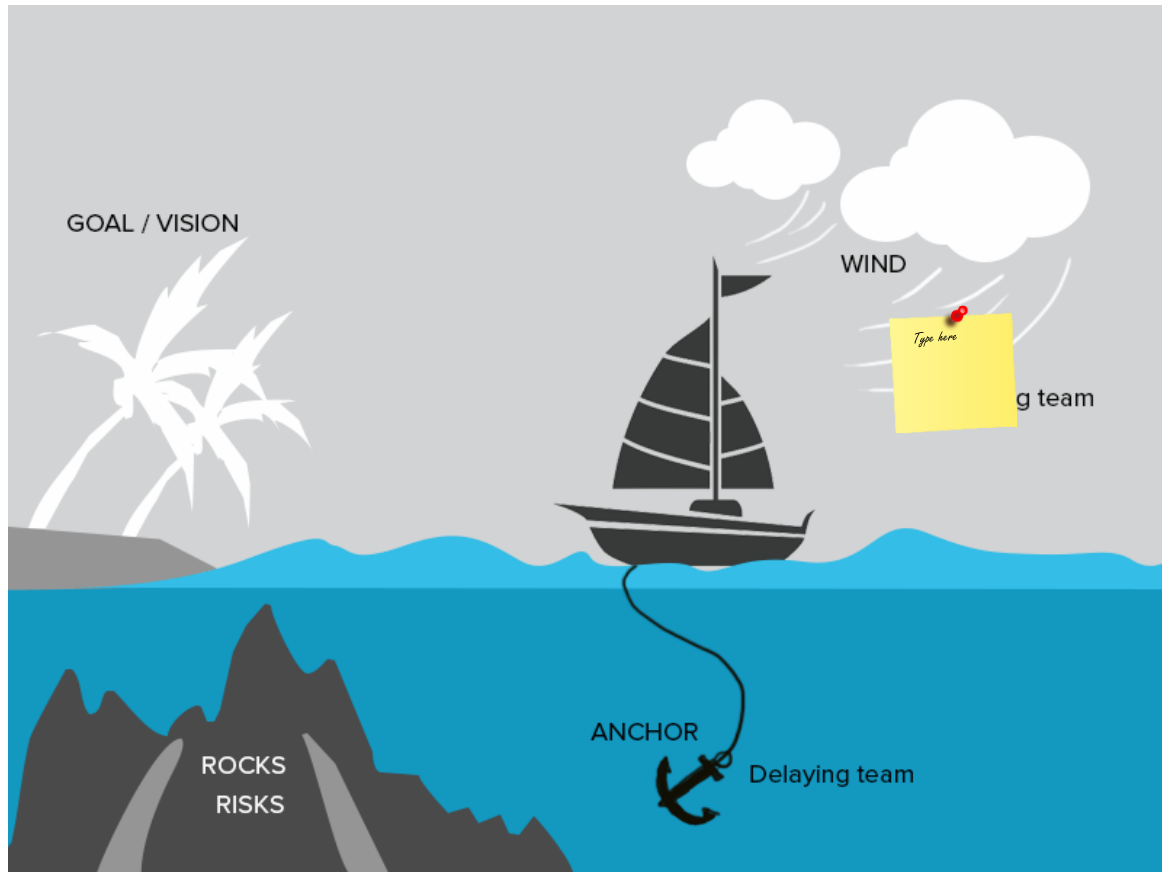
+ Add subtask

Show 2 previous updates
Piotr moved this Task from "Part 3 - appearance, by 18/6" to "Part 4 - layout, by 2/7" in UoL Theme park website. Jun 4
Piotr changed the due date to Jul 2. Jun 4

Ask a question or post an update... @ 😊

Collaborators: Piotr, AM, Ma, Sh, SC + Leave

Teams and project retrospective (Dropped due to lack of time)



Lessons learned and ideas for improvement

| Lesson | Recommendation |
|--|--|
| Team members assignment – time zones | Consider team members time zones when grouping the teams, so that they could have at least one window per day to meet. |
| Wireframes synchronization | It was expected to keep wireframes and markups as part of the documentation. Consider communicating that these are needed in the beginning only and that there is no need to keep it fully up to date. |
| Images and media captions | It was expected to add captions to the images. However, this was breaking the layout and in some cases was against the W3C validator (e.g. image on the button). Consider communicating that it is sufficient to include that information in the code as a comment, or in a separate document. |
| Grid layout requires cross-platform testing | We learned that our styling is behaving differently depending on the hardware, operating system, browser version and other factors. This means that the website should be well tested with a rich variety of configurations |
| Backups | Although we were making regular backups by deploying to our production, we learned that in the final stage of a project it is valuable to make more frequent backups, as we have lost one change which one of us had to re-implement |

Individual reflections and remarks

| Risk | Reflection |
|--|--|
| Different Time zones | We identified that with the assigned team members distribution we have little to no chance to meet altogether live |
| Low team members availability or engagement | This risk was triggered during the project. Although we are six, we observe a high variance of contribution. |