

**NASA**

By Svenn K.Berg

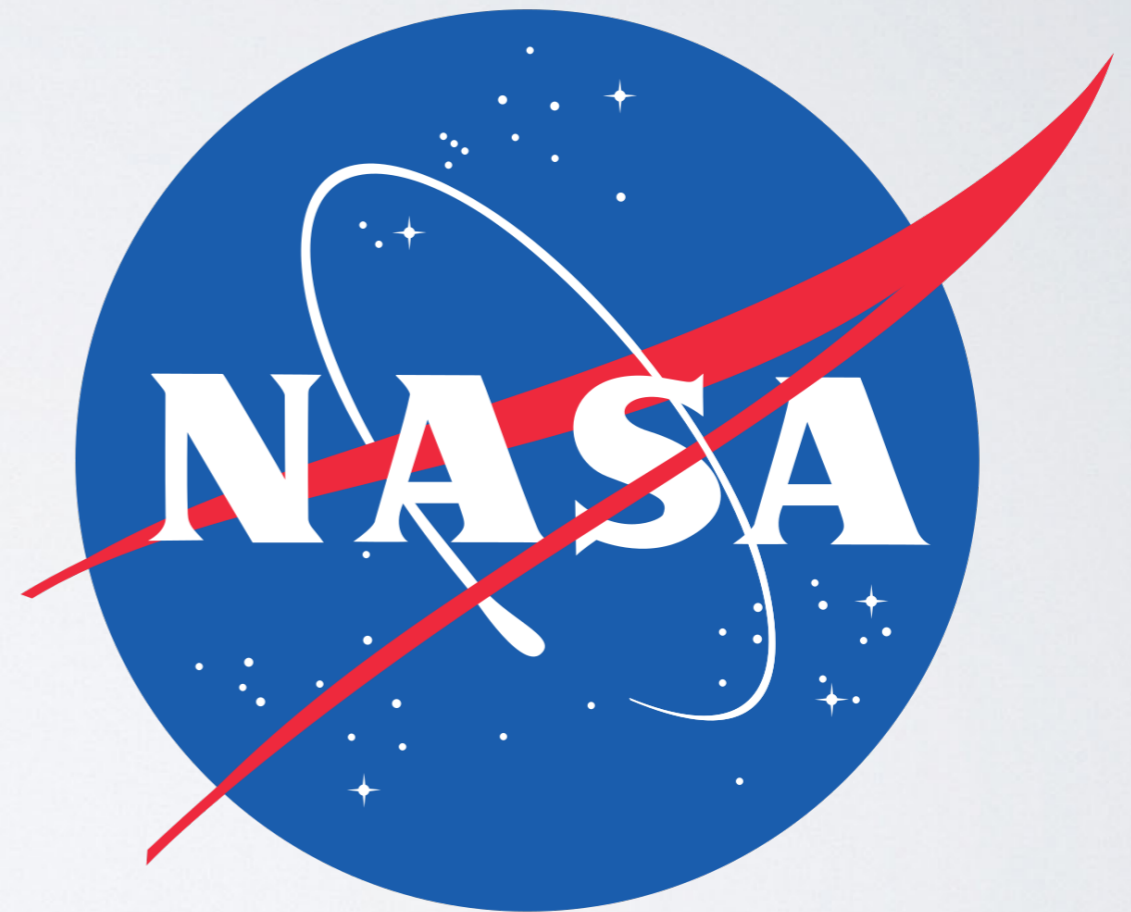
# THE TASK

- Build a microsite for SpaceX or NASA. This should focus on space technology.
- But what is a microsite?

*"A microsite is a branded, self-contained site, usually on its own domain, with a single purpose and a limited number of pages. The purpose can be promotional or editorial, and it may be linked to a specific event or period of time. A microsite is usually built as an addition to an existing brand website."*

# MY THOUGHTS

- The page should be easy and understand for all
- Much info, but presented in a clear way
- Theme as appropriate to subject



# WEEK

1. Functional requirements

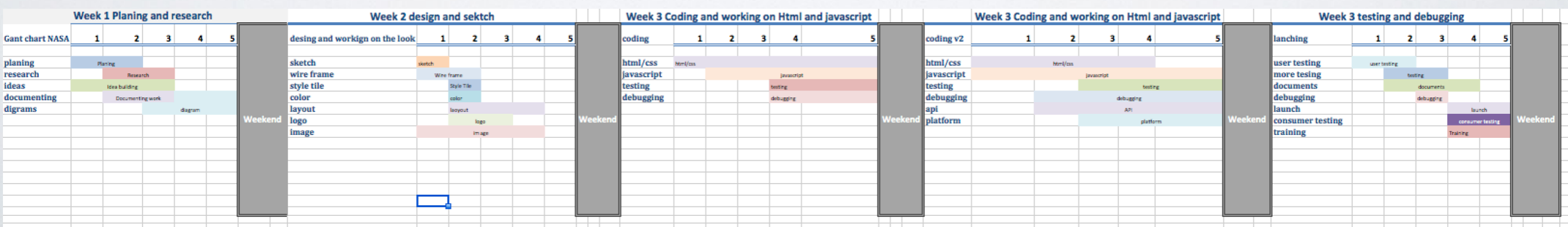
2. Milestones

3. Gant Diagram



Functional Requirements			
Requirement ID	Requirement statement	MUST/WANT/MAYBE	Comment
FR01	The micro page should have a landing page, this page should have items that drag users in and make them stay on the page	MUST	The page should seem interesting for new and old users to use it later
FR02	The page has to be responsive	MUST	By 2018, the page must be responsive to following the trend
FR03	The page should work over all browsers	MUST	In order for the page to hit everyone, it must be able to be used on all browsers (Chrom,safari,fierfox)
FR04	The site must follow the design trend in 2018	MUST	
FR05	The site must be easy to hold or update for those who own it	MUST	
FR06	The page needs a video	MAYBE	That page can either have a background movie or not have what it can vary
FR07	The page needs Javascript	MUST	In order for the page to work with the animation and effect, it needs Javascript, this is solved by creating a .js file that will be linked in html

Milestones		
Title	Descript	Date
Planing	During planning, we must have made a generous plan of what we want to get out of the projet and how we want it to look	13.05.18
Design	The design must be done in order for the process to proceed. Therefore it is very important that you have finished this date	19.05.18
Sub-pages	During sum pages, we must have created a template on how to look in order to keep a coherence in the project. It is important to have a glossary overview of this before you start coding so that you have something to go for	20.05.18
Fist review	Keep Tunga right in the mouth and believe in the website	06.06.18
Project completing	Deliver a Finished Project	07.06.18



# WEEK

- 1.Target Audience
2. Personae/Storyboards
- 3.Wireframe/prototype

# 2

# Target audiences doc

## Target audience

- target audience to which this page is addressed, those who have genuine interest in nasa and those who might just think it seems to excite how we humans can get out of the earth's atmosphere so this page should be easy enough for the elderly to understand and alike felg appeal to the youngsters or enthusiasts. But based on them, we can make some thoughts about who this page should look like.

## Personae

3 person with widely different interests and different job situations.

### Person No. 1

Navn : Teo  
Yrke : carpenter  
Alder: 34  
life Status: singel



- Teo is an Ong man who likes to play soccer in his spare time and has many good friends around him, he has never been so real about the space he thinks it's strange and excited to follow, he is spending a lot of time on football but likes and to watch YouTube.

### Person No. 2

Navn : Megen  
Yrke : former nurse  
Alder: 66  
life Status: gift



- Many times you are a person nurse who likes to sit on the facbook and keep track of what well-known and close-minded is during the day. At a young age she was very interested in Nasa and the Moon but now after time it's just dulled by unfortunately, hu tries to keep up to date but is not always as easy

# Target audiences illustration

hear about a rocket launcher and search on google

Look at the website and find information about launching

watching the launch of rockets on the tablet

### Megen



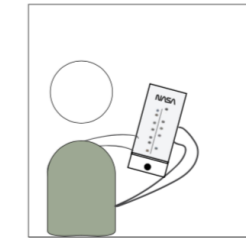
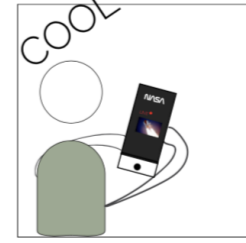
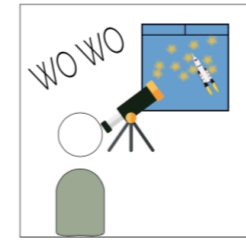
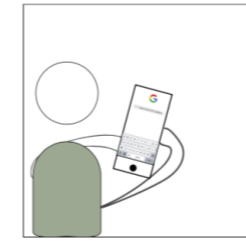
looking up nasa to get the info about the next lanch

Looking in the lanch

Looking in the live stream on the website

Looking in the history and learn more

### Marius



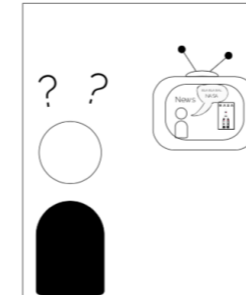
looking at the TV

looking up nasa to get the info about the next lanch

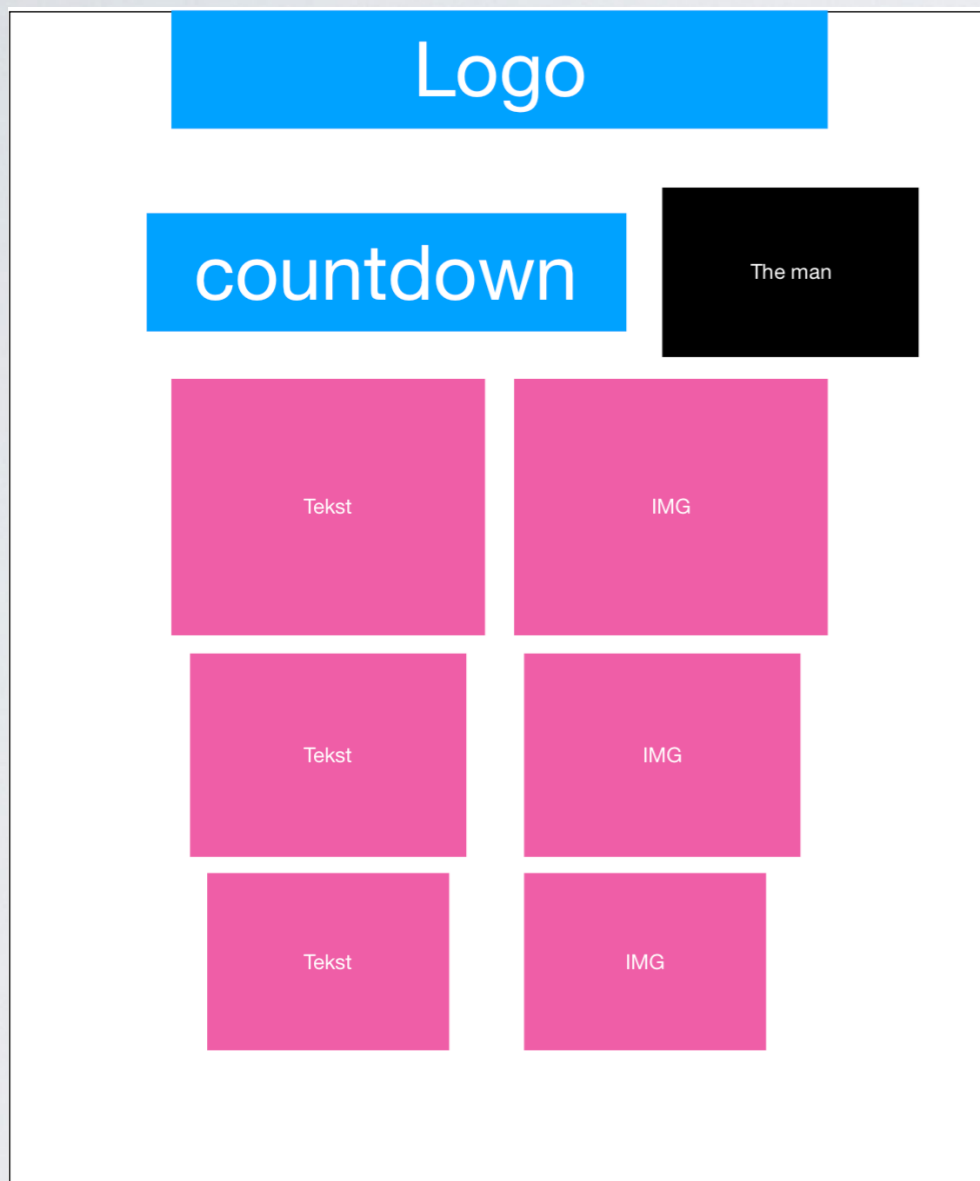
getting surprise

cries off in the calendar

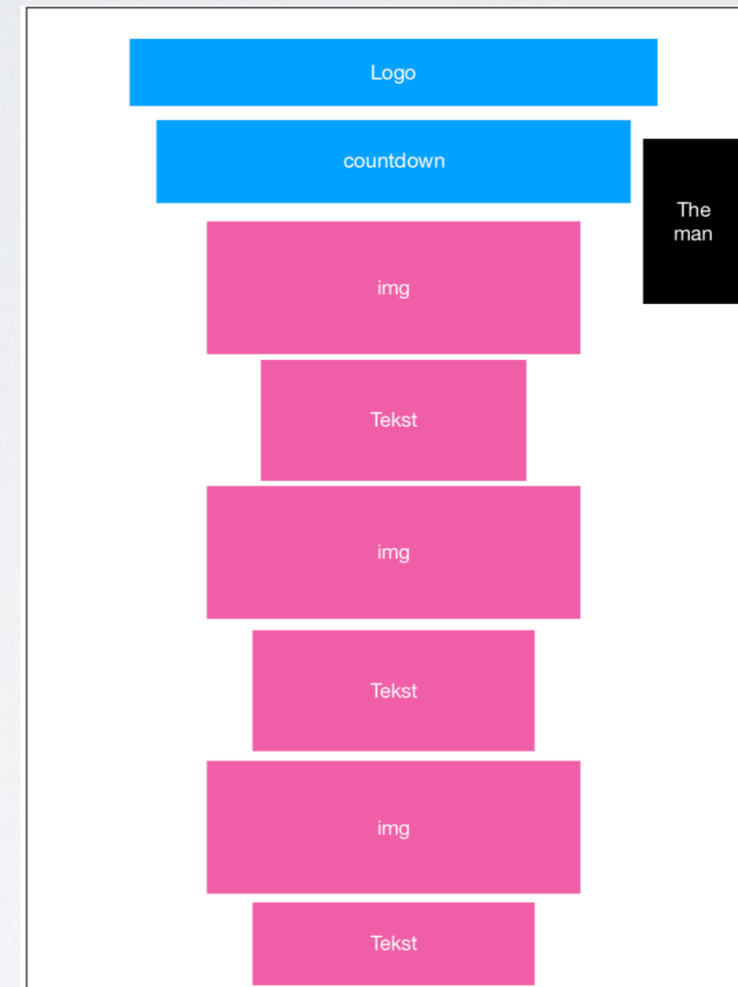
### Teo



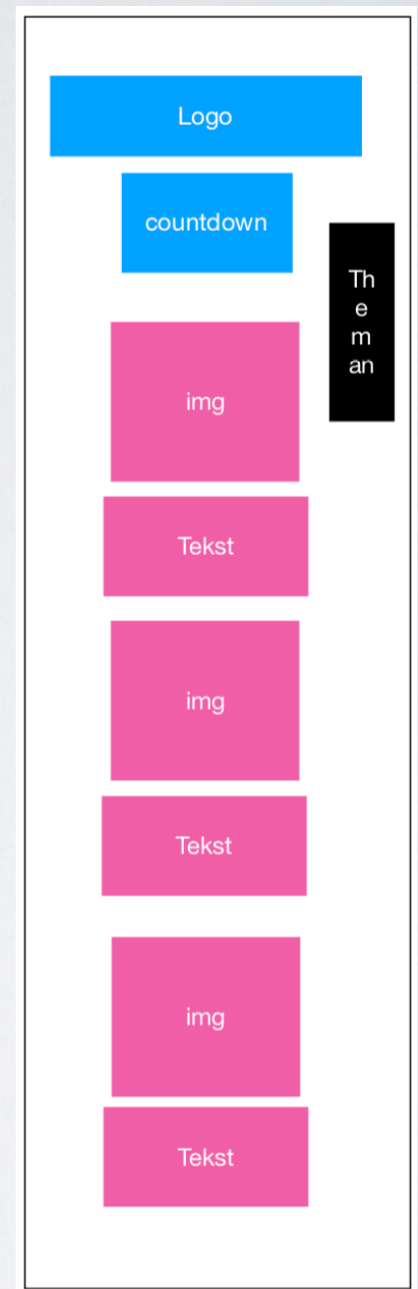
# Desktop



# Tablet



# Phone



# WEEK

# 3

## 1. Coding (html-css-javascript)

## 2.API

## 3.GitHub Repository

```
43 <body <?php body_c...
44 <div id="fb-root"></div>
45 <script>(function(d, s, id) {
46   var js, fjs = d.getElementsByTagName(s)[0];
47   if (d.getElementById(id)) return;
48   js = d.createElement(s); js.id = id;
49   js.src = "//connect.facebook.net/en_US/sdk.js#xfbml=1&version=v2.6";
50   fjs.parentNode.insertBefore(js, fjs);
51 }(document, 'script', 'facebook-jssdk'));</script>
52 <div id="page" class="site">
53   <a class="skip-link screen-reader-text" href="#content"><?php esc_html_e( 'Skip to content', 'sage' ) ?>
54   <header id="masthead" class="site-branding">
55     <div class="inner">
56       <?php if(is_home()) $xpanel['homepage-style'] = 1; ?>
57       <?php if(is_page() || is_search() || is_archive() || is_single()) $xpanel['homepage-style'] = 2; ?>
58       <a href="#" id="openMenu"><i class="fa fa-bars fa-3x" style="font-size: 1.3em;"></i></a>
59       <?php } else { ?>
60       <a href="#" id="openMenu2"><i class="fa fa-bars fa-3x" style="font-size: 1.3em;"></i></a>
61       <?php } ?>
62     </div>
63     <div class="logo pull-left">
64       <a href="<?php echo esc_url( home_url() ) ?>">
65         <?php if($xpanel['logo']) ?>
66           
67         </a>
68       </div>
69       <?php get_search_form(); ?>
70     </div>
71     <div class="submit-btn hidden-xs hidden-sm pull-left ml-10">
72       <a href="<?php echo get_page_link($xpanel['submit-link']) ?>" class="button">
73         <?php _e( 'Submit', 'sage' ) ?>
74       </a>
75     </div>
76     <div class="user-info pull-right mr-10">
77       <?php
78         if( is_user_logged_in() ) {
79           <?php if($xpanel['user']) ?>
80             
81           <?php } ?>
82         <?php else { ?>
83           <a href="<?php echo wp_login_url() ?>" class="button">
84             <?php _e( 'Log In', 'sage' ) ?>
85           </a>
86         <?php } ?>
87       </div>
88     </div>
89   </div>
90   <?php if($xpanel['content']) ?>
91     <?php foreach($xpanel['content'] as $content) : ?>
92       <?php if($content['type'] == 'text') : ?>
93         <p><?php echo $content['text'] ?></p>
94       <?php elseif($content['type'] == 'image') : ?>
95         
96       <?php elseif($content['type'] == 'list') : ?>
97         <ul style="list-style-type: none; padding-left: 0;">
98           <?php foreach($content['list'] as $item) : ?>
99             <li><?php echo $item ?></li>
100           </ul>
101         <?php endforeach; ?>
102       <?php endif; ?>
103     <?php endforeach; ?>
104   </div>
105 </div>
```

# CODING



# WEEK

## 1. Coding (html-css-javascript)

## 2. Debugging

## 3. Improvements

# 4

# CODING AND DEBUGGING





WEEK

I. Launching of the microsite

5

# AND NOW LETS SEE

Nasa

file:///Users/svennkristofferberg/Dropbox/1st\_Doc/nasa-Semester%202/Indexfiler/index.html

Bookmarks Facebook Velkommen til Face... Totaloversikt Google How do I download... User dashboard TimeEdit Noroff - O... Wish - Gjør det mor... The W3C Validation The Shapes of CSS Bootstrap Snippet... Andre bokmerker

ZK

Lanches | June 6, 2018

Expedition 56-57

**Summary:**  
Expedition 56 is the 56th expedition to the International Space Station, which will begin in April 2018 upon the departure of Soyuz MS-07. Andrew Feustel, Oleg Artemyev, and Richard R. Arnold from Expedition 55 will transfer over. Alexander Gerst, Serena M. Auñón-Chancellor, and Sergey Prokopyev will launch aboard Soyuz MS-09, currently scheduled for June 6, 2018.

The Crew

Firstname	Lastname	Born	country
Alexander	Gerst	3 May 1976 (42 years)	
Serena	Aunon-Chancellor	9 april 1976 (42 years)	
Sergey	Prokopyev	19. februar 1975 (43 years)	

[Read More](#)



To the next launch  
3d 21h 58m 10s

