

# Website Proposal

Prepared for:

## SPELD NZ

Julie Colquhoun  
P.O Box 24-617  
021 022 996 00  
nationaloffice@speld.org.nz

Prepared by:

## Studio E:scape

Martin Cho  
Flat2 / 87 Manuka Rd, Bayview, Auckland  
021 19 777 03  
studio.escpae.nz@gmail.com

# Proposal CONTENTS

<b>02</b>	Client Description
<b>03</b>	Project Description-Intro
<b>04</b>	Project Description-Use Case Diagram
<b>05</b>	Project Description-Use Case Descriptions
<b>12</b>	Wireframe Mockups
<b>15</b>	Time-Frame
<b>16</b>	Legal Agreement



# Client DESCRIPTION

The client, Speld NZ is a non-profit organization that helps families, whanau, education providers, businesses and individuals with dyslexia and other specific learning disabilities by providing information, assessment and workshop within the framework established by the Ministry of Education. to help in decreasing underachievement in education by students with dyslexia and other psecific learning disabilities.

- Information and advice on dyslexia and other specific learning disabilities.
- Individual student screening and assessment services for those suspected of dyslexia or other specific learning disabilities.
- Individual tuition by qualified teachers with specialist training (theory and practical) in dyslexia and specific learning disabilities.
- Support for families and whanau.
- Training courses for parents, caregivers and other interested people – Course approved by NZQA.
- NZQA approved training course for qualified teachers and those with relevant university qualifications.
- SPELD NZ is registered with NZQA and is accredited to deliver the courses.

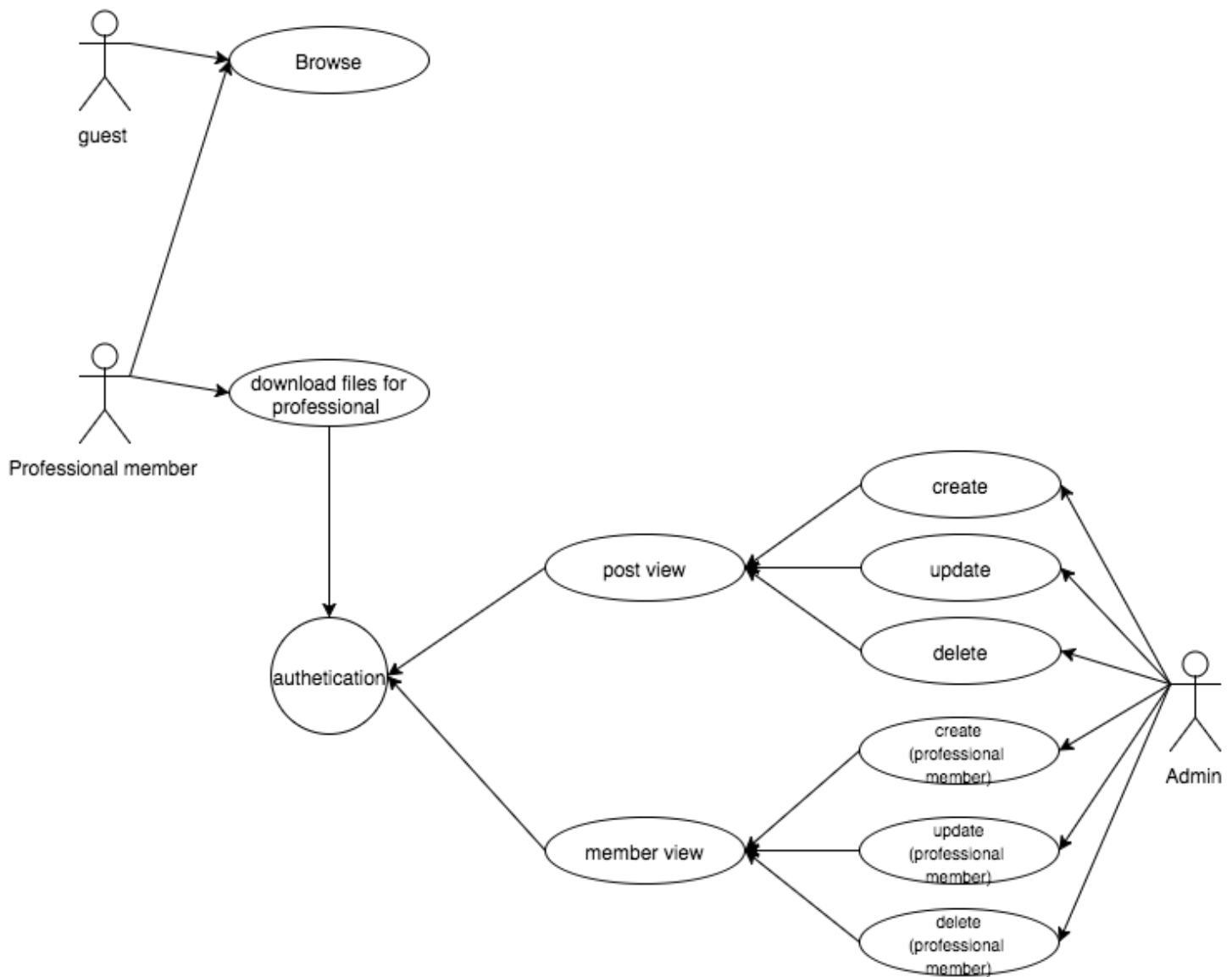
# Project DESCRIPTION

Speld NZ has approached Studio E:scape to renew their current site that is more user-friendly, especially for people with dyslexia or specific learning disabilities.

## **New site will**

- allow users to cusotmize font face, font size and colours for better legibility
- work compatibly on most devices including mobile and tablet as well as desktop.
- have simple menus for easier access to the information user is looking for
- provide auditorial service for those who need it
- have modern design and easy to follow navigation

# Project DESCRIPTION



# Project DESCRIPTION

## CASE 1

**Use Case Name:** Browse.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors to browser all the pages.

**Preconditions:** User has been arrived this website.

**Postconditions:** User can choose one of the menus.

**Actors:** Guest, Professional member.

### Basic Flow:

1. The user accesses this website.
2. The user goes into the page what they choose.
3. The user downloads files what they need.

# Project DESCRIPTION

## CASE 2

**Use Case Name:** Professional files download.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors to download the professional files.

**Preconditions:** User has been registered and logged in as an appropriate actor.

**Postconditions:** User will have download the files.

**Assumptions:** Only this actor allows to download.

**Actors:** Professional member.

### Basic Flow:

1. The user accesses login form.
2. The user fill in login form.
3. The user will see the professional page.
4. The user accesses professional page to download files they wants.

### Alternate Flow:

- 2a. The login details are incomplete.
  - 2a1. The user is notified their incomplete information or invalid information.
  - 2a2. Return to step 2 to fix details.

# Project DESCRIPTION

## CASE 3

**Use Case Name:** Authenticate.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors permission to execute.

**Preconditions:** The user must not already been authenticated .

**Postconditions:** User is given permission to execute relevant functions.

**Actors:** Administors.

### Basic Flow:

1. The user accesses authentication interface.
2. The user is required to fill in authentication details.
3. The user submits request for authentication.
4. Authentication is accepted.
5. The user us informed to successful authentication.
6. User can continue or start executing desired functions.

### Alternate Flow:

- 4a. Authentication details do not match or incomplete.
  - 4a1. The user is notified of mismatch, incomplete.
  - 4a2. The authentication is denied.
  - 4a3. Return to step 2 to fix details.



# Project DESCRIPTION

## CASE 4, 7

**Use Case Name:** Create Post / Member.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors to create new post or professional member.

**Preconditions:** User has been registered and authenticated as an appropriate actor .

**Postconditions:** A post is created to the page where they want.

**Actors:** Administors.

### Basic Flow:

1. The user accesses the create post interface.
2. The user fills out teh required details.
3. The user submits create post request.
4. A Post will be created.
5. The user is informed of the successful creation.

### Alternate Flow:

- 3a. The submitted details are incomplete or incorrect/invaild.
  - 3a1. The user is notified of incomplete or incorrect/invaild information.
  - 3a2. Return to step 2 to supply missing information or to fix details.

# Project DESCRIPTION

## CASE 5, 8

**Use Case Name:** Update Post / Member.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors to update post or professional member details.

**Preconditions:** User has been registered and authenticated as an appropriate actor.

**Postconditions:** Post or professional member details will be edited.

**Actors:** Administors.

### Basic Flow:

1. The user accesses the edit post or professional member details interface.
2. The user selects what they wnat to edit.
3. The user changes the required details in oredr for the editing.
4. The user submits edit request.
5. Results will be stored to the post or professional member details.
6. The user is notified of the successful editing.

### Alternate Flow:

- 4a. The submitted details are incomplete or incorrect/invaild.
  - 4a1. The user is notified of incomplete or incorrect/invaild information.
  - 4a2. Return to step 3 to supply missing information or to fix details.

# Project DESCRIPTION

## CASE 6, 9

**Use Case Name:** Delete Post / Member.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors to delete post or professional member details.

**Preconditions:** User has been registered and authenticated as an appropriate actor.

**Postconditions:** Post or professional member details will be deleted.

**Actors:** Administors.

### Basic Flow:

1. The user accesses the post or professional member details interface.
2. The user selects what they want to delete.
3. The user will see alert for delete 'Yes' or 'No'.
4. The user submits 'yes' to delete request.
5. Results will be activated to database.
6. The user is notified of the successful deleting.

### Alternate Flow:

#### 4a. The user choose 'no'.

- 4a1. The user canceled the request.
- 4a2. Return to step 1.

# Project DESCRIPTION

## CASE 10, 11

**Use Case Name:** View Post / Member.

**Use Case Purpose:** The purpose of this usecase is allow appropriate actors to see post or professional member details.

**Preconditions:** User has been registered and authenticated as an appropriate actor.

**Postconditions:** Post or professional member details will be deleted.

**Assumption:** Only Administors will be permission to see member details.

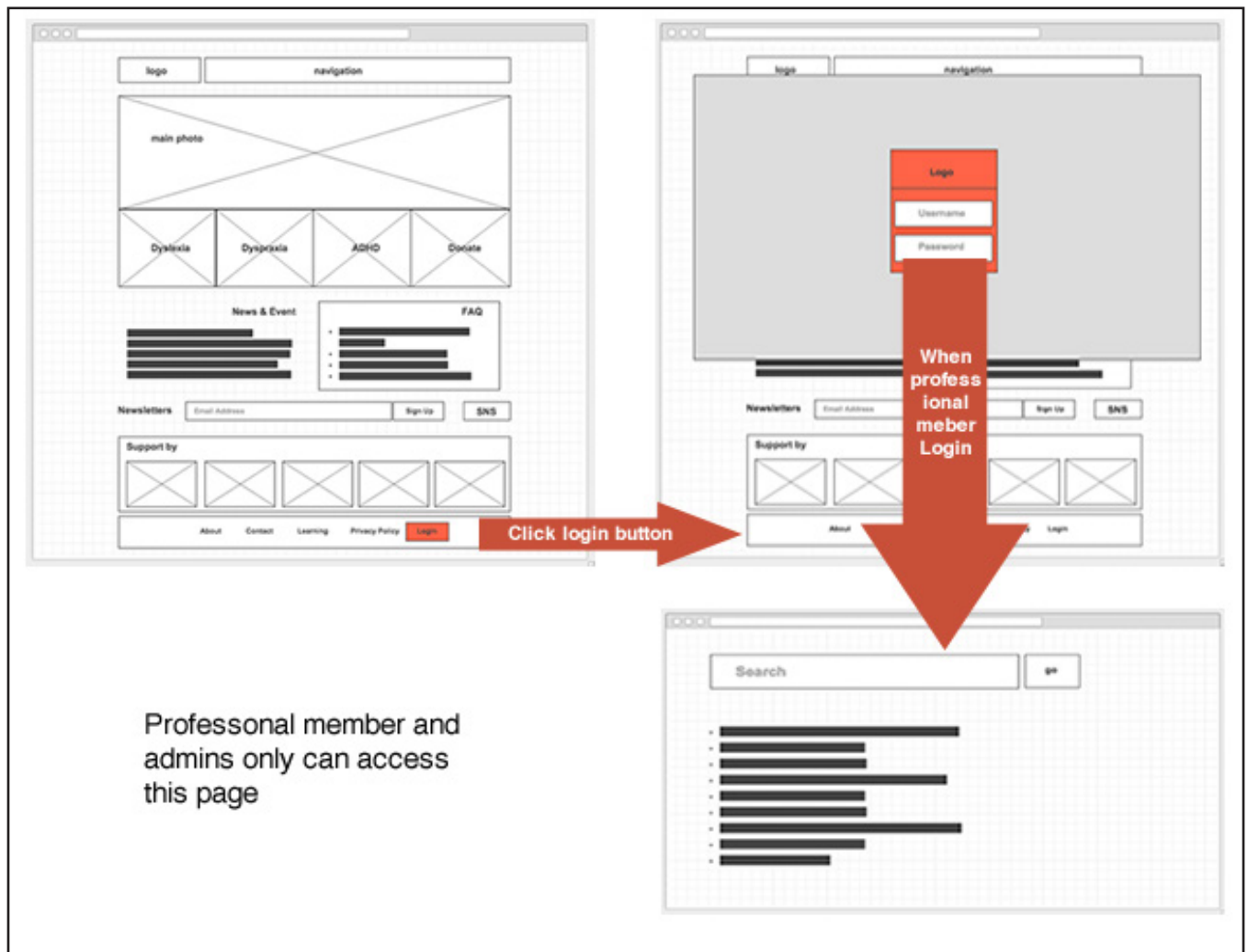
**Actors:** Administors, Member, Guest.

### Basic Flow:

1. The user selects the post they want(Only Administors can see member's details).
2. The user accesses the view post interface(Only Administors access member detail interface).

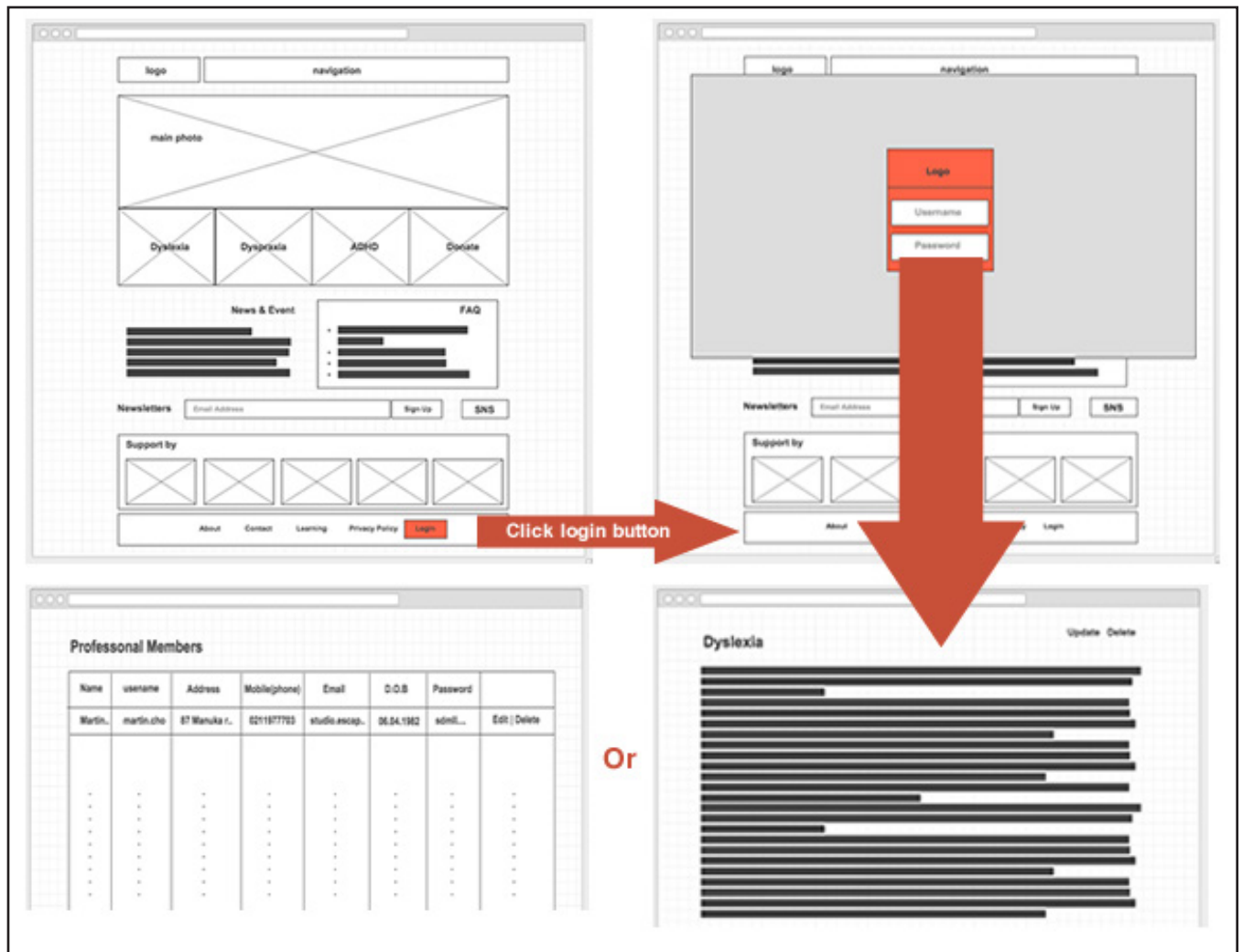
# Wireframe MOCKUPS

The wireframe mock-up shows the process **professional members, administrators** would go through from logging in to access for professional file download page.



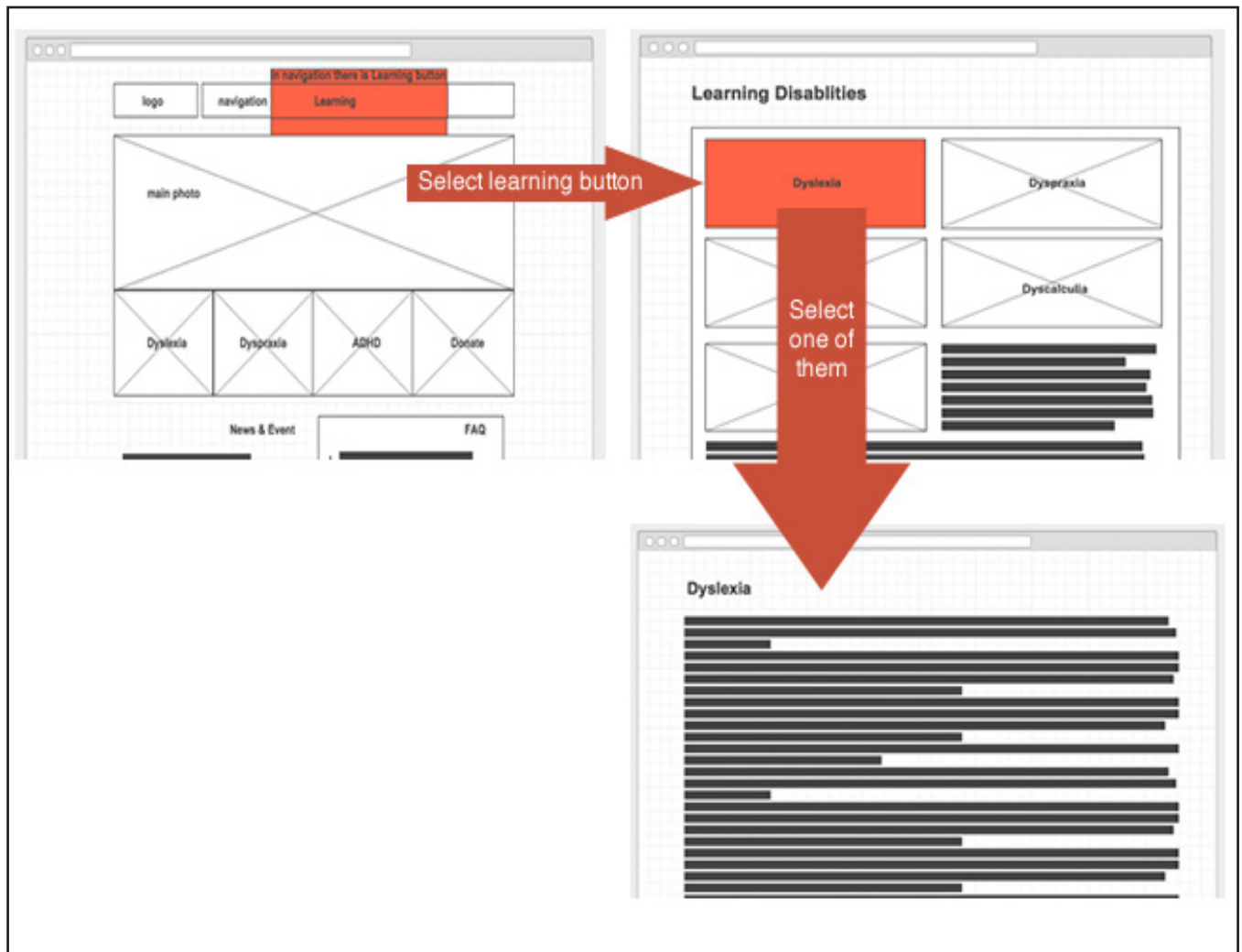
# Wireframe MOCKUPS

The wireframe mock-up shows the process **administors** would go through from logging in to access for create post/member, update and delete.



# Wireframe MOCKUPS

The wireframe mock-up shows the process a **user** who click 'learning' button. As you can see there are five different objects. Then **user** click one of them, it can be shown its information.



# Time FRAME

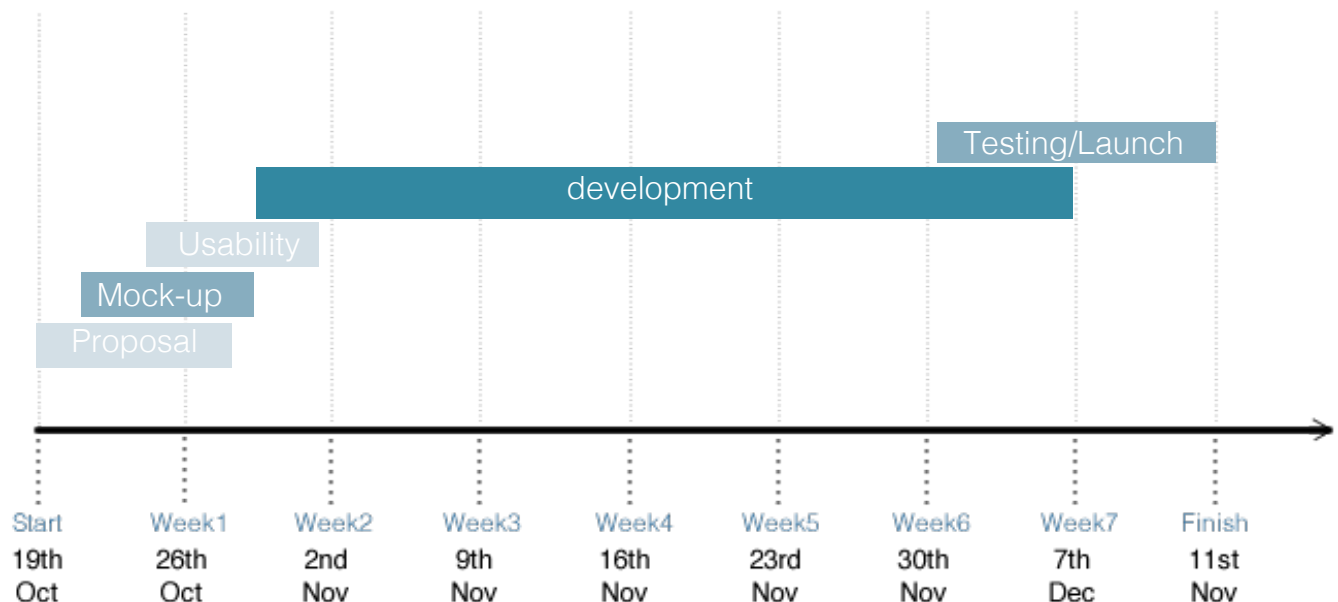
Below are the phases we will follow to ensure a smooth process in the creation of your websites. This will also improve productivity and actively involve you in the process.

**Discovery Phase** Research and clear and thorough planning

**Creative Phase** Design and approval of visual elements

**Technical Phase** The site is built and developed according to design and database.

**Review Phase** Usability testing and review





# Legal AGREEMENT

## Identification of the Parties

This agreement is made between Bestfriend, trading and the developer being Studio Type.

## Contract

A contract will be signed before the commencement of the project based on the agreement between the client and the developer. Signing the contract reflects the understanding of obligation and responsibility to the project by both the client and the developer.

## Terms

- The content of this proposal is confidential and shall only be used for this particular project by both the client and the developer.
- Any changes to the content of the website should be indicated by the client before signing the agreement below. Otherwise additional charges may apply.
- This proposal is specifically prepared for bestfriend. The developer owns the copyright of the design in this proposal until full payment has been made for the project.

## Agreement

If the proposal meets your requirements and you wish for the developer to commence the project, please sign below.

**Client:** Speld NZ

Date:

Sign:

**Developer:** E:scape

Date:

Sign:

