

WAYS & MEANS TECHNOLOGY PVT. LTD.



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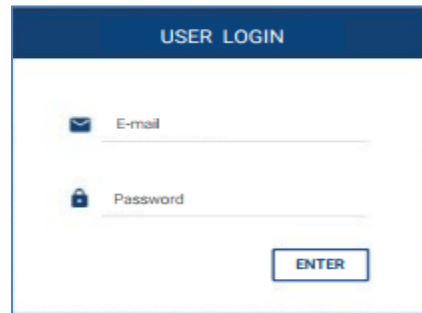
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1 Regular User End Flow

1.1 User App Objective

The objective of the user is to use the muse device that connects with the application that monitor the users brain electrical activity and give immediate feedback so that a calm and meditative pattern can be achieved.

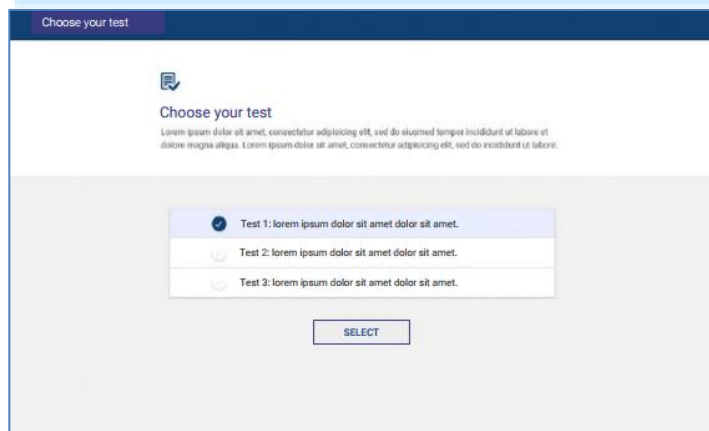
1.2 Login screen:



A mockup of a 'USER LOGIN' screen. It features a dark blue header with the text 'USER LOGIN'. Below the header, there are two input fields: 'E-mail' with an envelope icon and 'Password' with a lock icon. At the bottom right, there is a blue button labeled 'ENTER'.

When a user needs to login he will enter the email and the passwords received via mail, provided by the Company/Clerk to access the application.

1.2.1 Landing page to access Test



A mockup of a 'Choose your test' screen. It has a dark blue header with the text 'Choose your test'. Below the header, there is a section titled 'Choose your test' with a small icon and a paragraph of placeholder text. Below this, there is a list of three test options, each with a radio button and a title: 'Test 1: lorem ipsum dolor sit amet dolor sit amet.', 'Test 2: lorem ipsum dolor sit amet dolor sit amet.', and 'Test 3: lorem ipsum dolor sit amet dolor sit amet.'. At the bottom, there is a blue button labeled 'SELECT'.

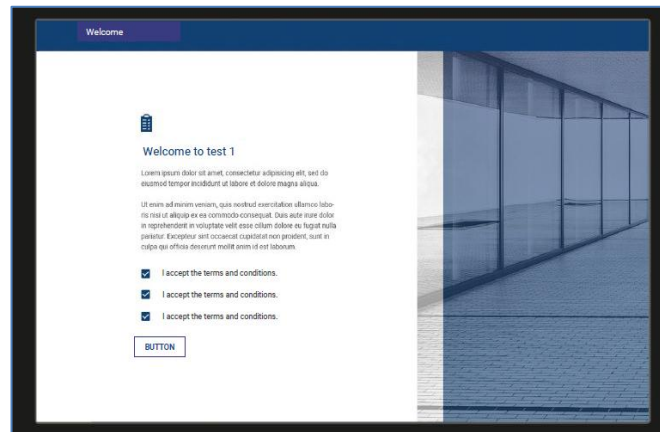
After login user will see the list of intervention allocated to the company who added user under it's account.

User will see this page to access the test. He can select tests from the available list.

Note:

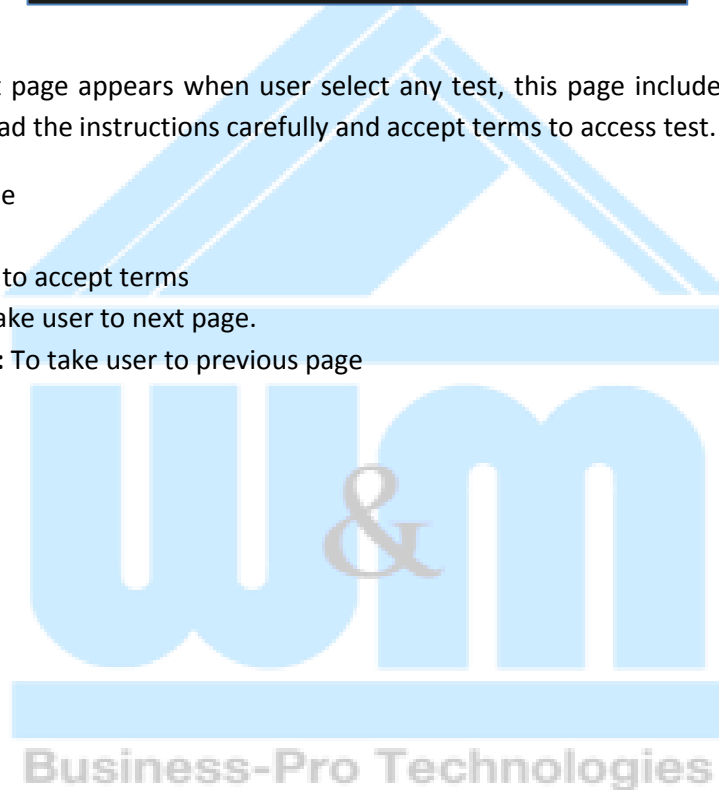
- Test=Sequences (@Backend)
- Number of test = Number of sequences added in an intervention
- Test Title= Sequence title

1.2.2 Welcome text screen



This will be the next page appears when user select any test, this page includes instruction about the test. User need to read the instructions carefully and accept terms to access test. This screen will have:

1. Welcome title
2. Description
3. Check boxes to accept terms
4. **Button:** To take user to next page.
5. **Back Button:** To take user to previous page

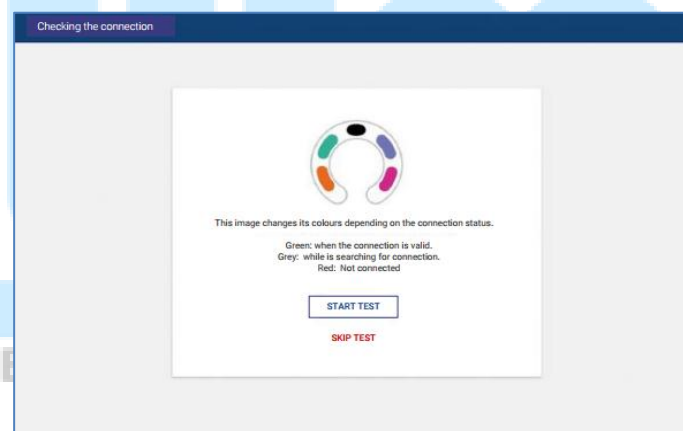


1.2.3 User Guide Screen



After accepting terms for the test, user will see the guide instruction page where it will show video about the test.

1.2.4 Verify the connection to muse



When user taps on continue button he will land up to here where application will require the muse connectivity. Application will led user through a simple tutorial(infographic) that teaches user how to adjust the headband for a good fit and to ensure its reading user's brain signal correctly.

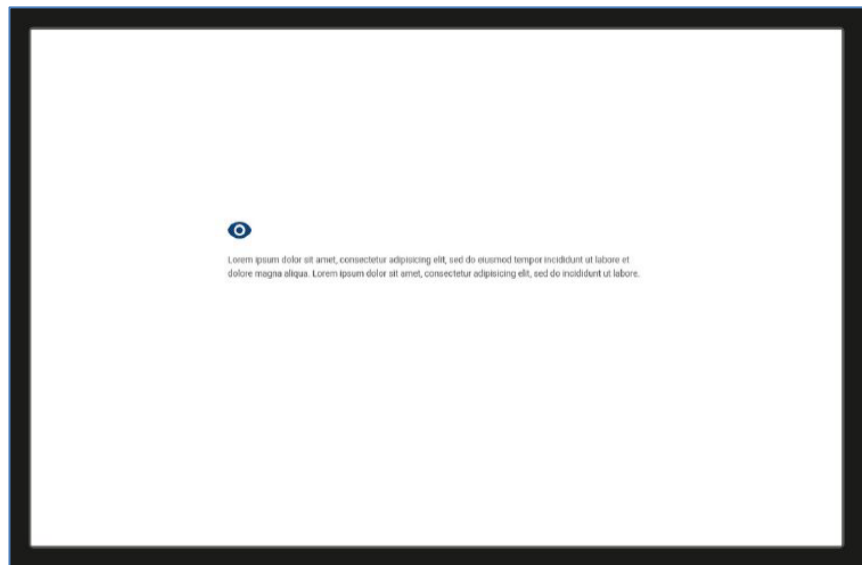
This page would have multiple information slides regarding uses of muse and its connectivity with the application. From here user will be able to start the test and skip the test.

- **Start Test:** It will take user to next page.
- **Skip Test:** It will take user to landing page from where user can again select test.

Our assumption:

Calibrate: Brain's activities are different every day. To calibrate itself before each session muse will take snap shot of user's brain in a natural state. Muse uses this snapshot as a reference to understand user's brain signal.

1.2.5 Data Loading Message Screen

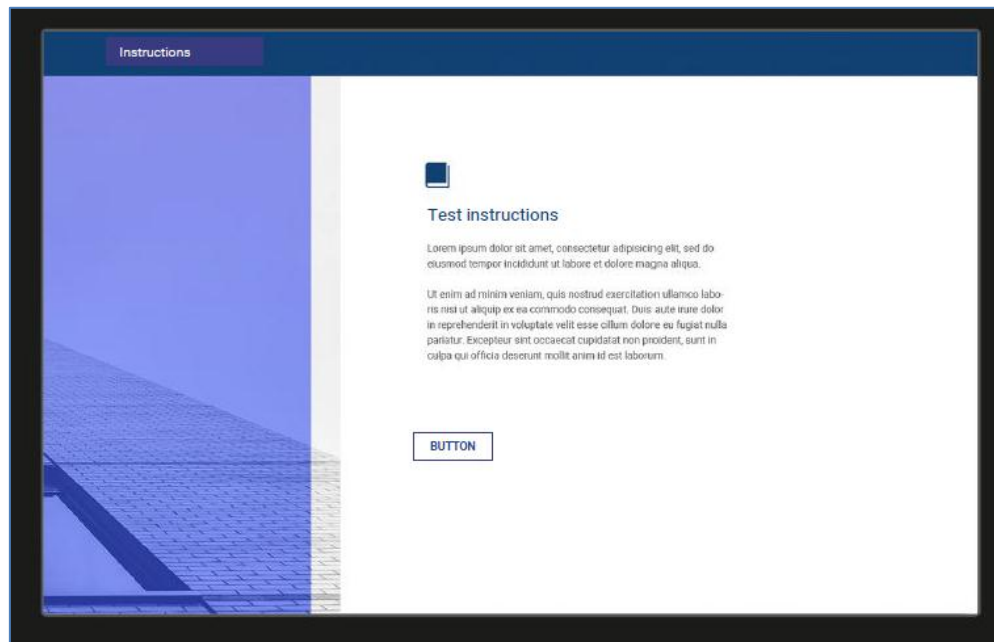


When user clicks on start test button this screen will appear showing user that app is saving data.

Note: The screen will be showing that app is not consuming more data, "**please wait, we are saving your data**".

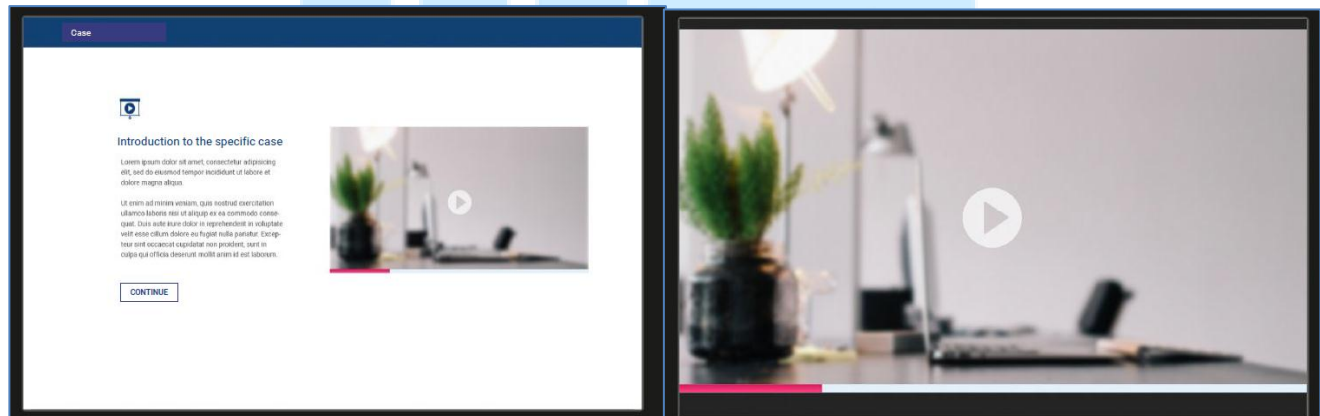
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1.2.6 Introduction



This screen will be showing the instructions of the test, like how to select and which option should be selected. There will be no extra functionality except to button to proceed.

1.2.7 First Video Screen

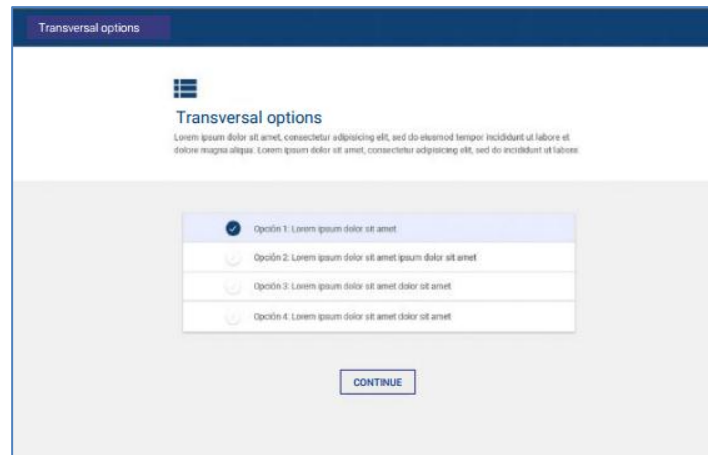


This screen will be showing first video (transversal) to the user with the following:

- Title
- Description
- Video

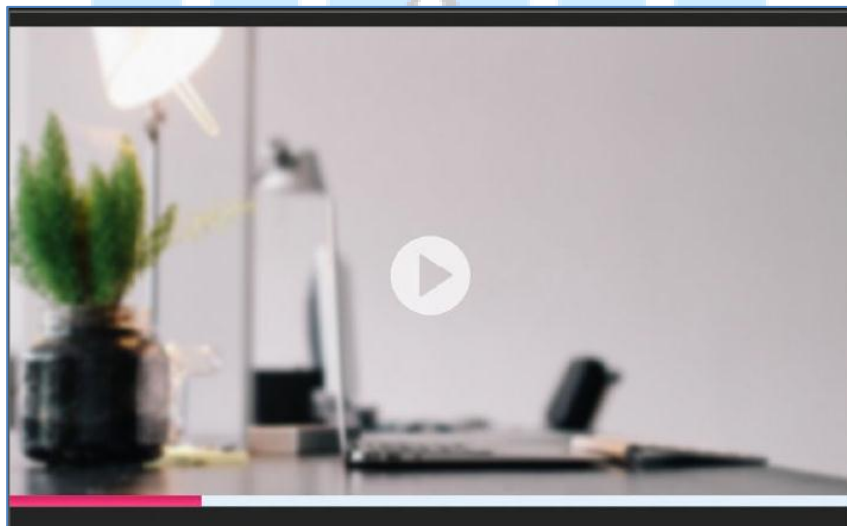
Taping on the video will start the video; there will be an option to watch video in the full screen mode. Once user watched complete video, he can click on the continue button and move next to answer the question.

1.2.8 Question Screen



After watching video and click on continue this screen will appear showing a question with multiple options to be selected by the user to move to the next question.

1.2.9 Second Video Screen(functional)



For next question, user needs to watch this video on this screen.

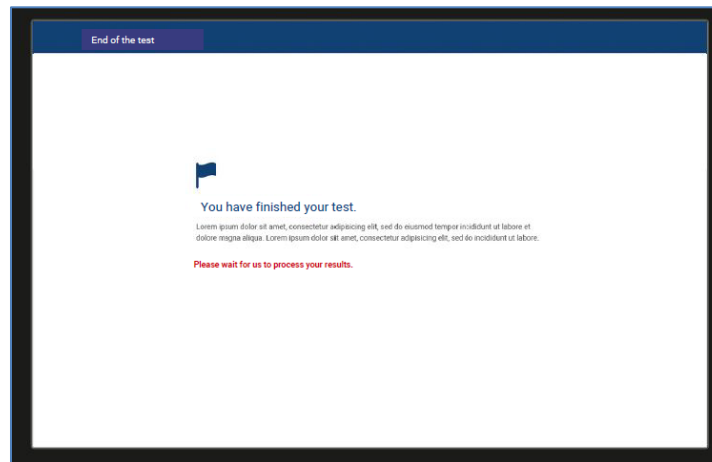
1.2.10 Reflection screen

After watching video there will be a screen will detail about what user has just saw during test.

1.2.11 Question Screen

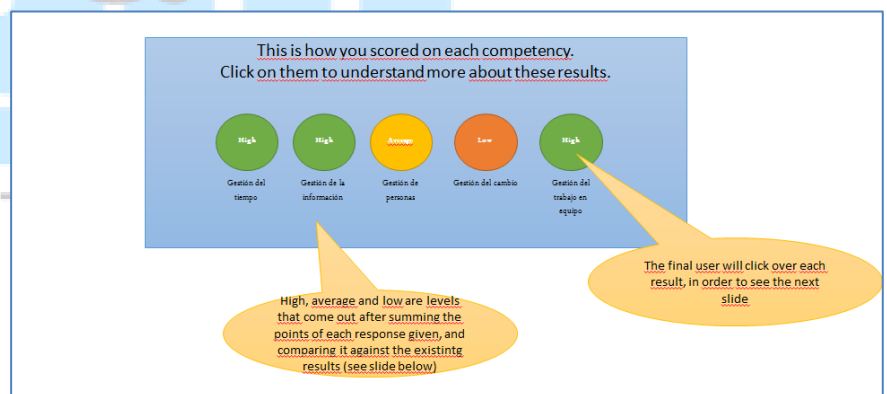
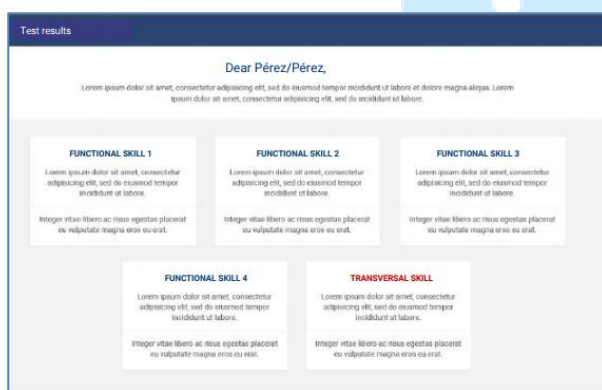
Next to reflection screen user would have to answer the questions. There will be question related to the video and the set of possible answers (Functional Competency). There would be a slider that lead user to next question and continue. In total there will be Four questions.

1.2.12 Final Text/End Test Screen



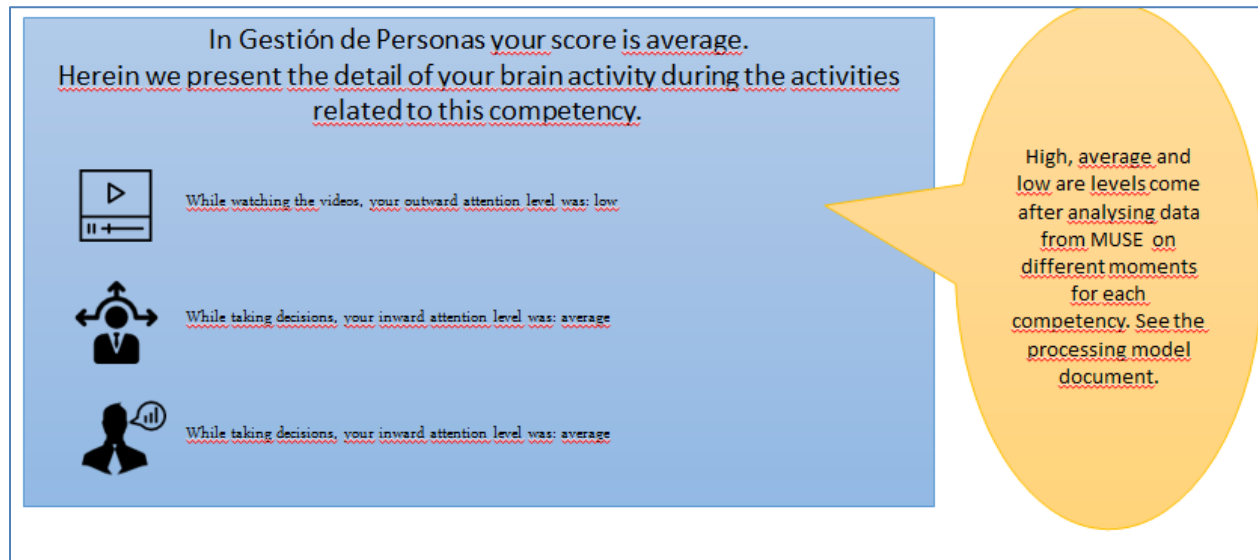
When a user completes the test this screen will appear, showing user that all the questions in the test have been answered successfully and test is finished.

1.2.13 Test Results



This screen will be showing the results of the test, which will be depending upon the selected options.

1.2.14 Report detail page:



User will have the final report on his activity during the test.

