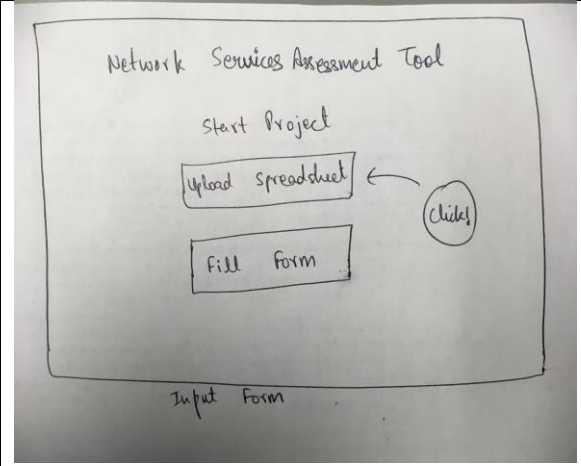
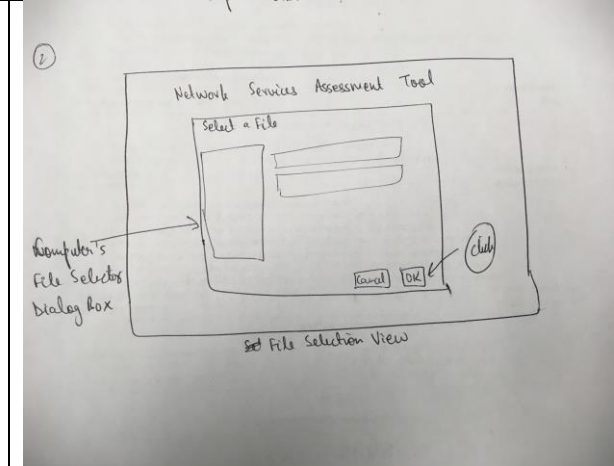
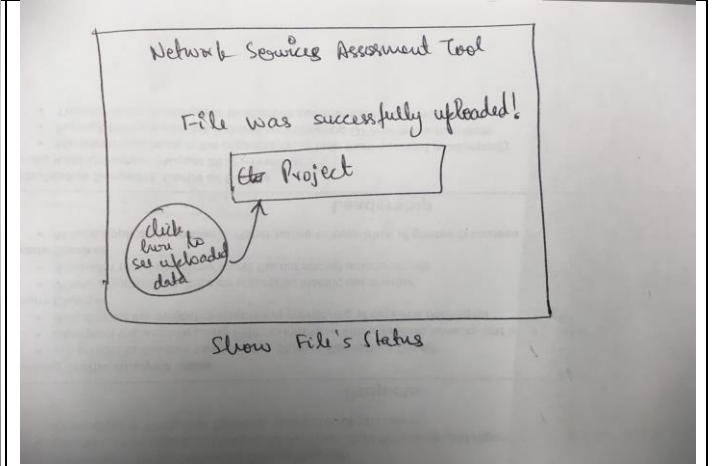


## Storyboard 1

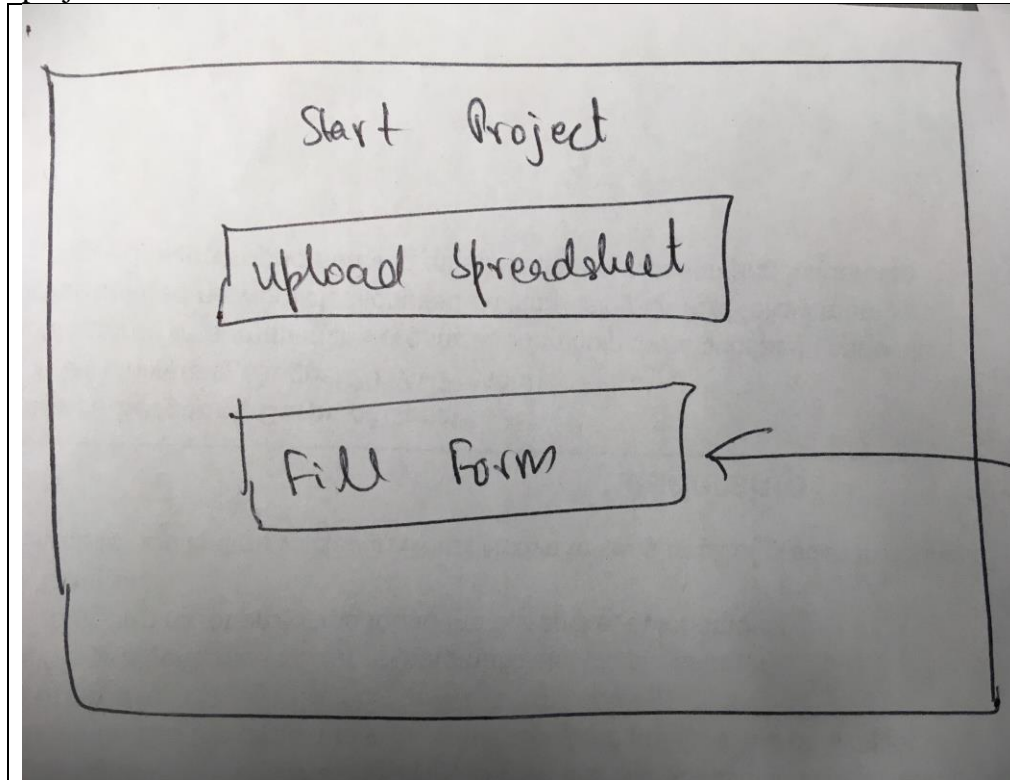
Summary: The user is on the start a project page. On this page user can upload a spreadsheet with information about the company. The file will be uploaded and data will be saved.

User uploads spreadsheet with data about the project/company.

 <p>Storyboard panel 1 shows the 'Start Project' page of the 'Network Services Assessment Tool'. It features a title bar, a 'Start Project' label, an 'Upload Spreadsheet' button, and a 'Fill Form' button. A circular callout labeled 'Clicks' points to the 'Upload Spreadsheet' button. The entire panel is labeled 'Input Form' at the bottom.</p>	 <p>Storyboard panel 2 shows a 'File Selection View' dialog box. It has a title bar, a 'Select a File' label, a file list area, and 'Cancel' and 'OK' buttons. A circular callout labeled 'Clicks' points to the 'OK' button. An arrow points from the 'Upload Spreadsheet' button in the previous panel to this dialog box, with the label 'Computer's File Selection Dialog Box'.</p>	 <p>Storyboard panel 3 shows the 'File's Status' display. It has a title bar, a 'File was successfully uploaded!' message, and a 'Go to Project' button. A circular callout labeled 'Clicks how to see uploaded data' points to the 'Go to Project' button. An arrow points from the 'OK' button in the previous panel to this panel.</p>
<p>User sees the start a project page. User can upload a spreadsheet using the Upload Spreadsheet button.</p>	<p>User sees a file explorer dialog prompting user to select a spreadsheet.</p>	<p>The file selected by user is processed and the status is displayed to the user.</p>

## Storyboard 2

Summary: User wants to enter the project information using the website. We display an HTML form that user can fill out to create a project.



User wants to start a project using our website.

A hand-drawn sketch of an HTML form. The form is enclosed in a rectangular border. At the top left, the word "Company" is written in cursive. To its right is a rectangular input field. Further right is a button labeled "Submit". Below the "Company" label and input field, there are three more input fields, each with a label and a right-pointing arrow. The labels are "Business", "Security", and "Financial", all written in cursive. The arrows are small black triangles pointing to the right.

User can enter company details like Business, Financial and Security data using the HTML form.

Business

Have you worked on a Confidential project?

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Submit

Financial

Security

User enter Business data for the company.

A hand-drawn sketch of a web form. The form is enclosed in a large rectangular border. It is divided into three main sections, each with a header bar and a content area. The first section is labeled 'Business' and contains the text 'Business data was successfully uploaded'. The second section is labeled 'Financial' and contains three horizontal input fields. The third section is labeled 'Security' and is currently empty. A 'Submit' button is located at the bottom right of the form.

Business

Business data was successfully uploaded

Financial

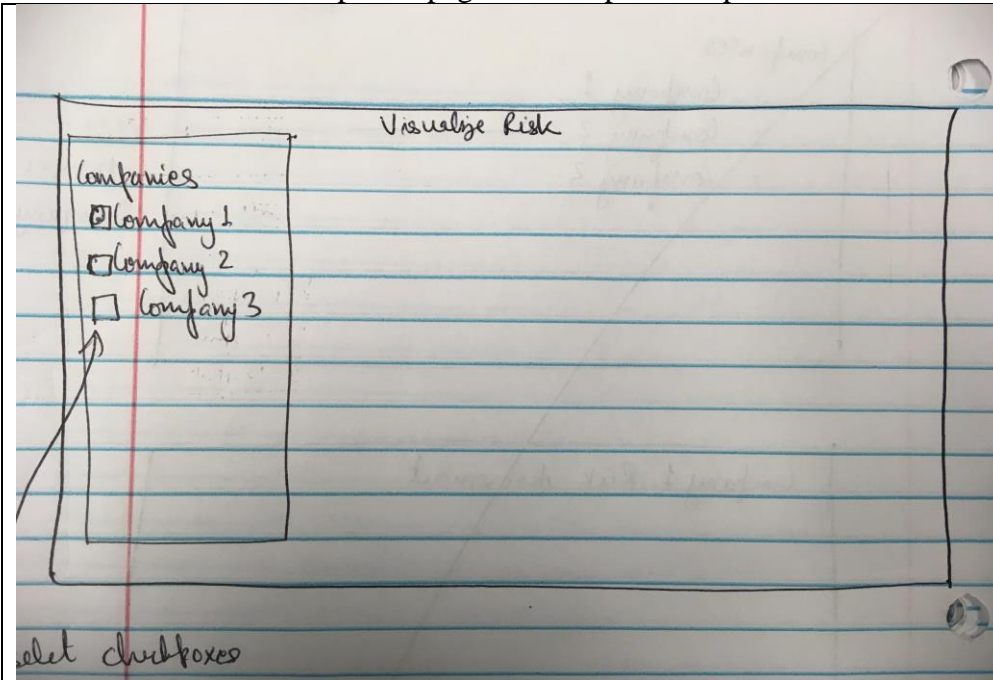
Submit

Security

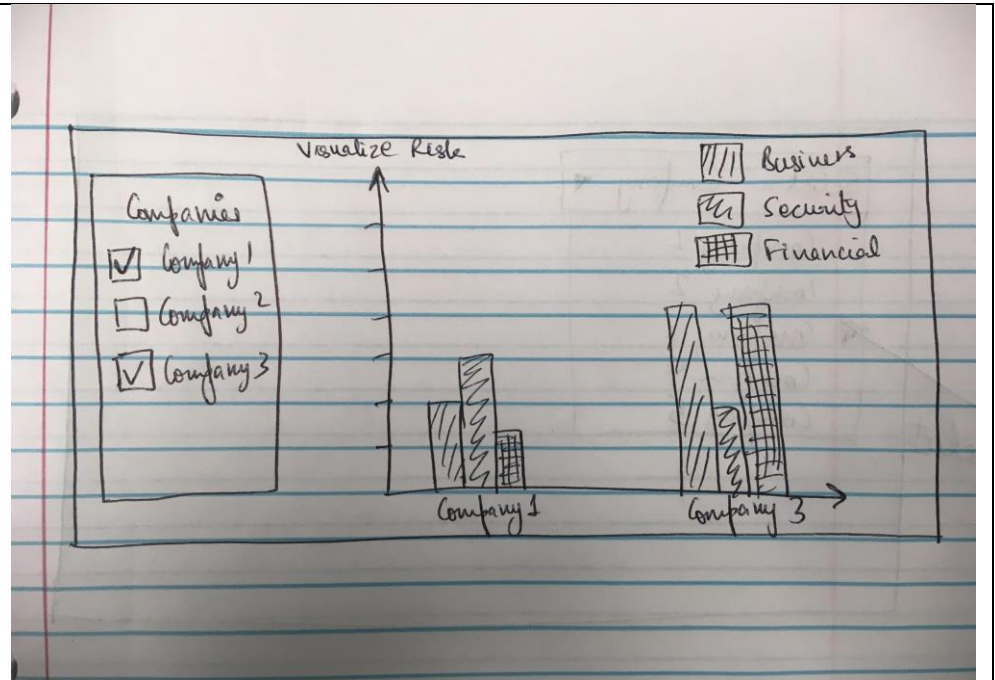
User enters the financial data for the company.

### Storyboard 3

Summary: User has several companies saved and wants to compare them to determine which company is better. User can go to the visualize companies page and compare companies.



User goes to the visualize risk page. On the page user can select companies from an accordion on the left side of the page.

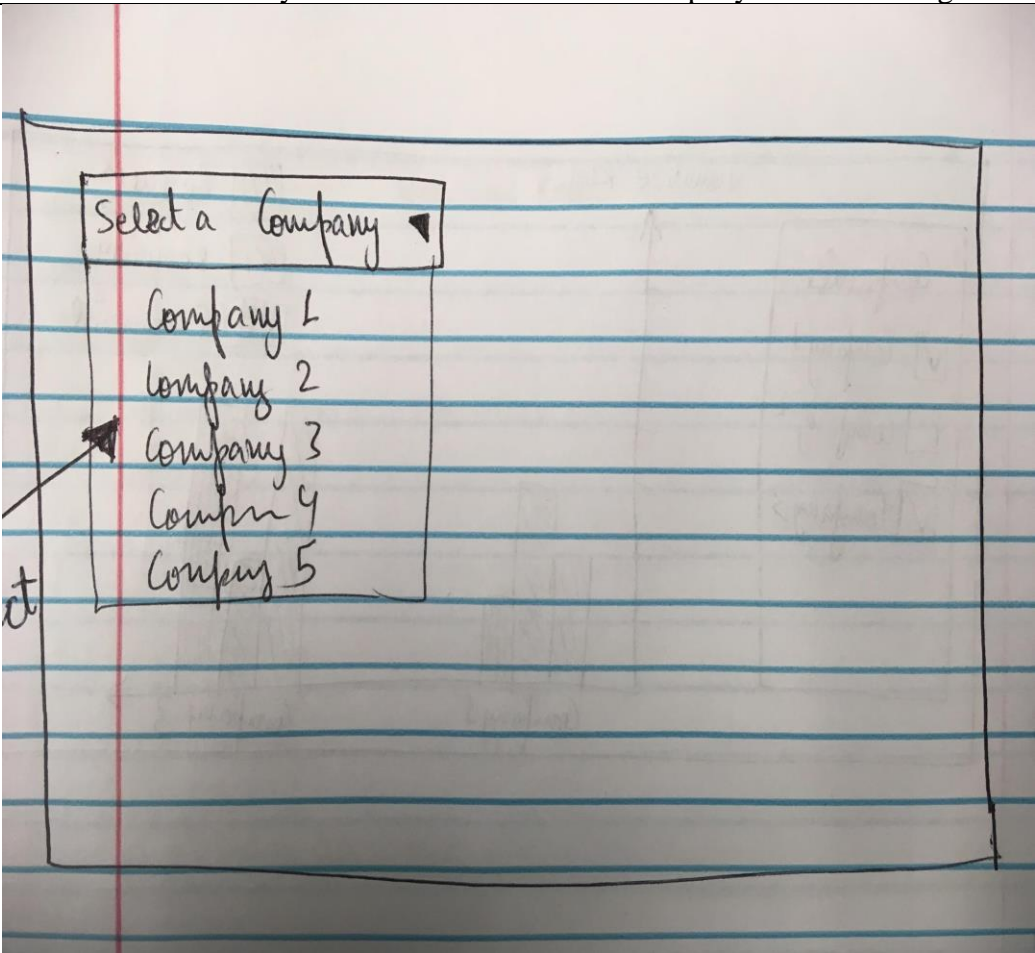


After selecting the companies, a chart is displayed that compares the selected companies and their scores in three areas: Business, Security, and Financial.

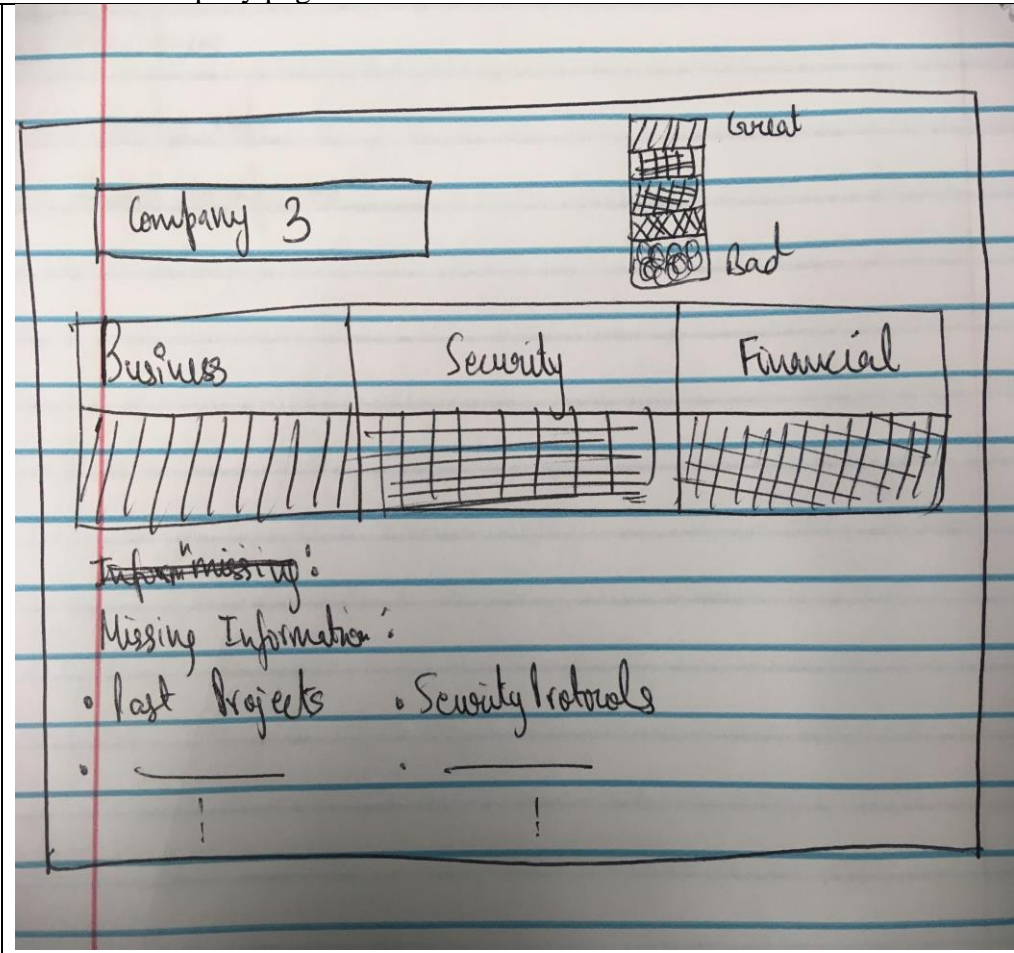


#### Storyboard 4

Summary: User wants to evaluate a company. The user can go to the Evaluate Company page to achieve this.



User can select a company to evaluate.



Financial, Business, and Security risk assessments for the user's selected company is shown. There are 5 colors (red to green) with red being the worst. Company's risk is shown on the color scale and missing Information is also communicated to the user.