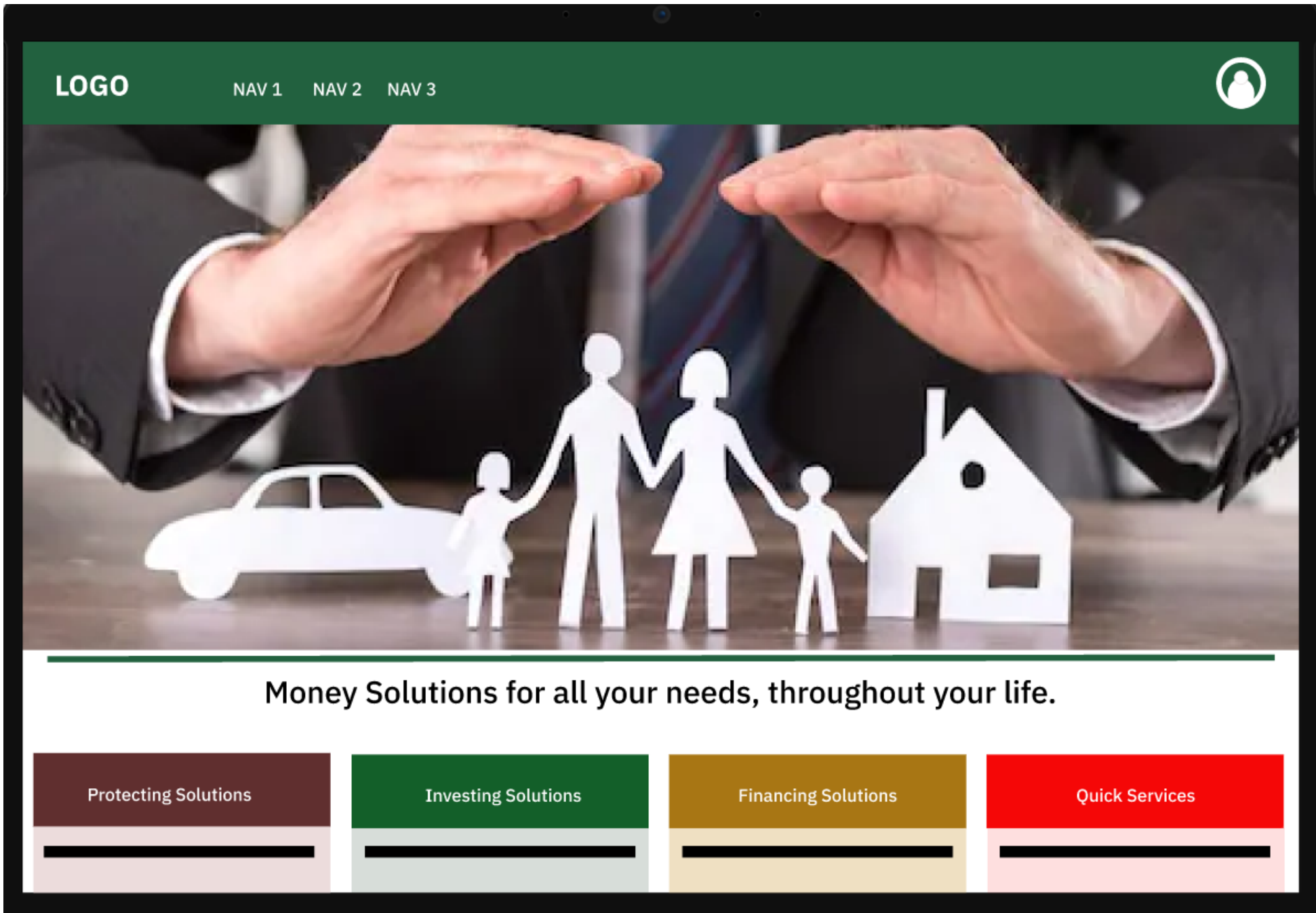


Interface to compare 2 documents



Interface design to compare 2 documents

Interface design for a user to compare documents and evaluate issues

Tool used :

Solution Type : Desktop (1440x1024)

Role : To create an interface for the user to compare 2 documents.

Problem Analysis:

Compare major aspects against 2 documents(1.previously uploaded document&2.document to be resubmitted) and evaluate issues of the document.

Methodology:

The methodology used here is compare an already uploaded document with the new document and to compare,rectify and resubmit the document.

Thought process:

The methodology used here is compare an already uploaded document (insurance document)with the new document and to compare,rectify and resubmit the document.

Secondary Research:

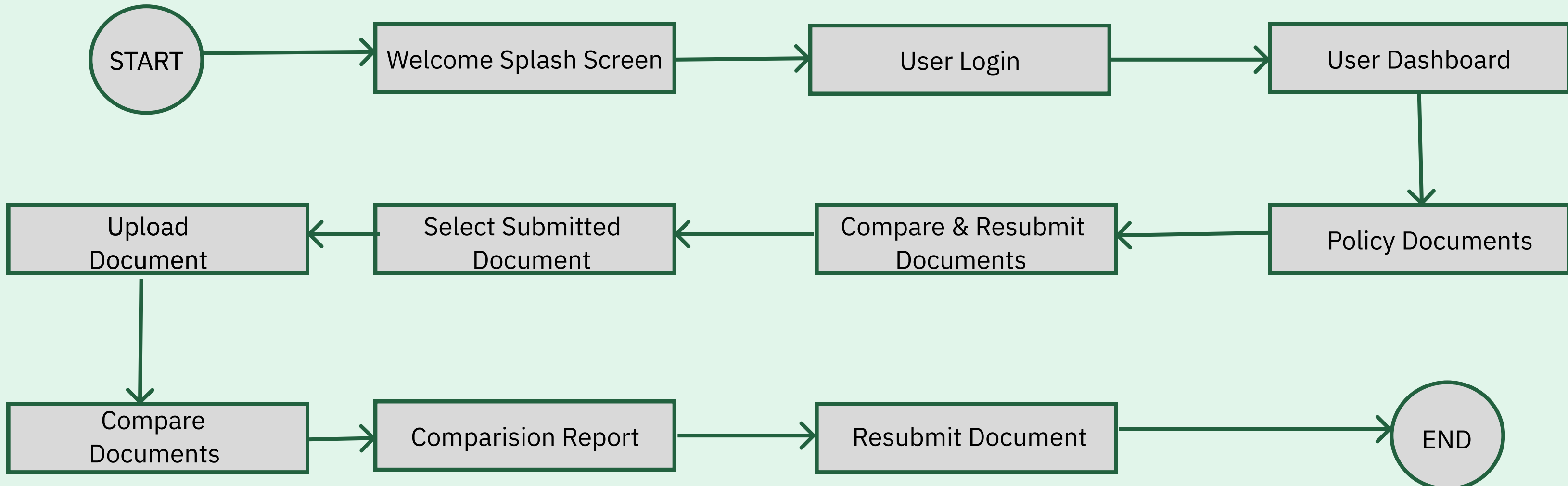
The act of gathering prior research findings and other relevant information related to the problem statement is called the secondary research. I explored some solution provider websites like Draftable,Diffchecker and Copyleaks.



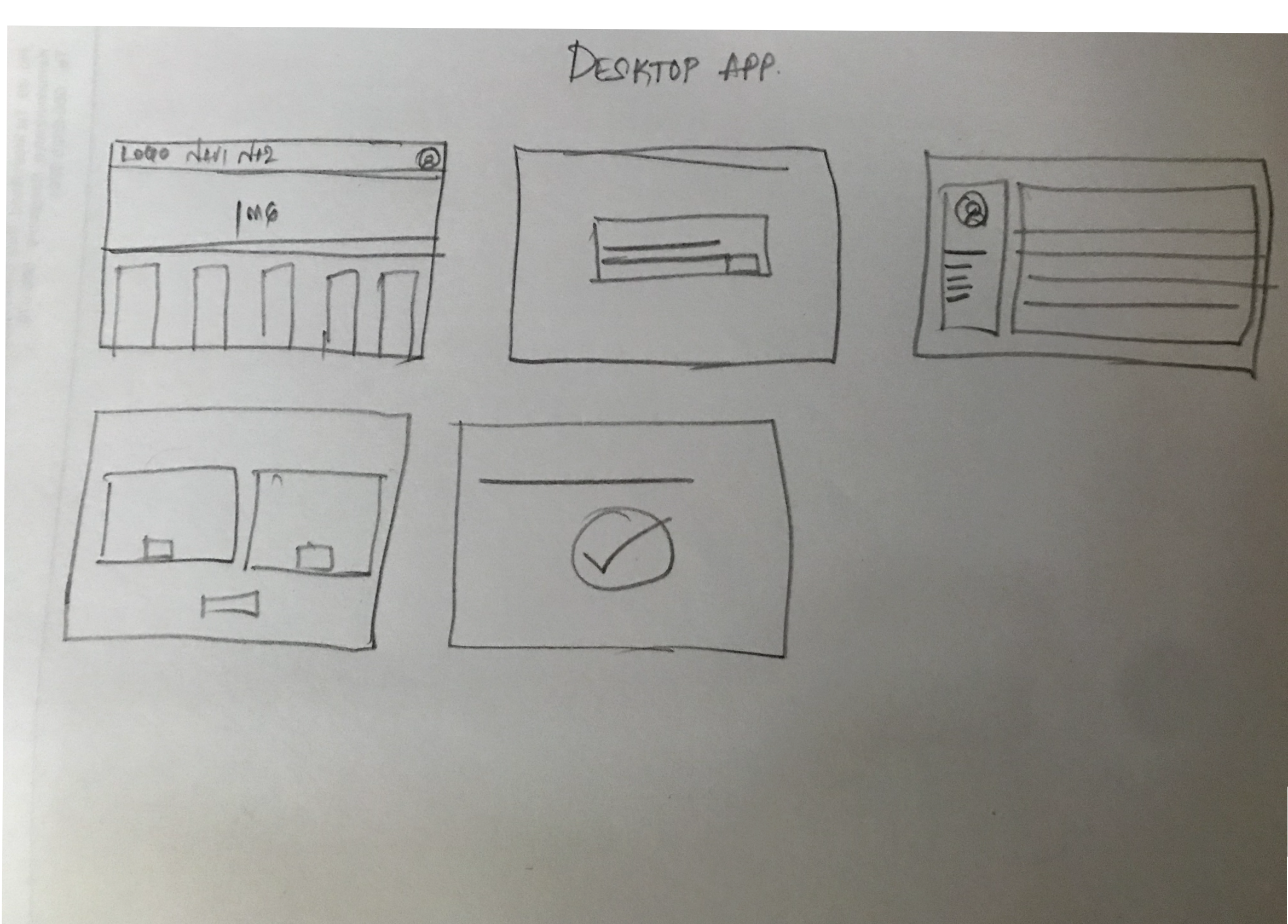
Objective of secondary research is to understand the comparision solutions that are available in the ecosystem today and then identifying the gaps in those and trying to address those gaps.

Secondary research also helped me understand the regular user journey for similair needs.

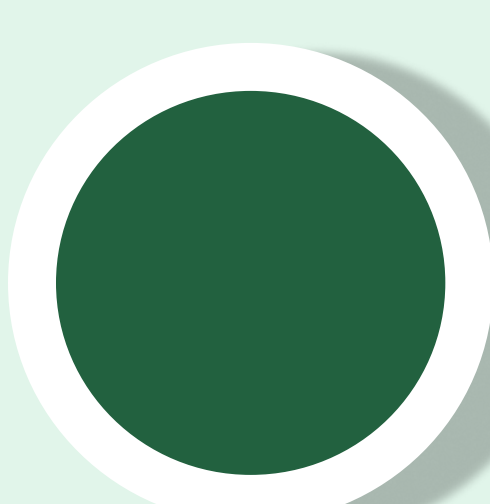
User Flow:



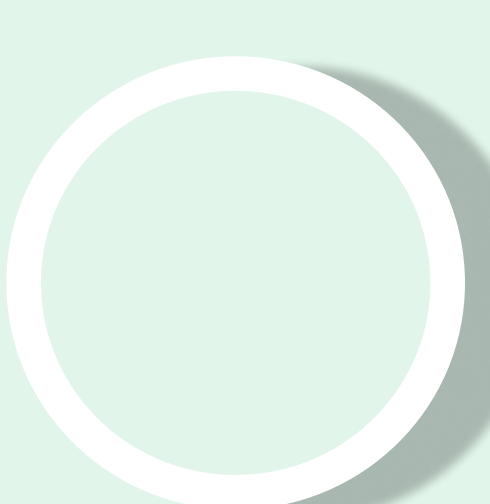
Wireframes:



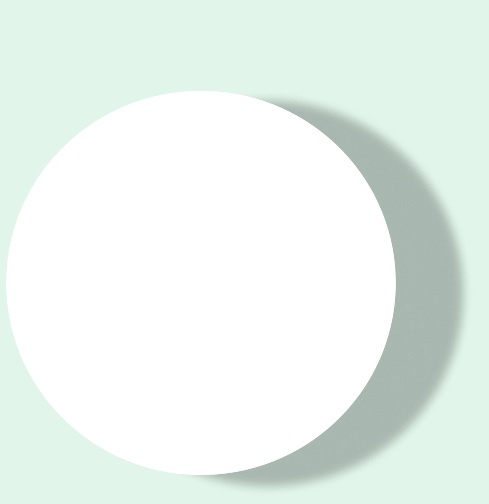
Style Guide:



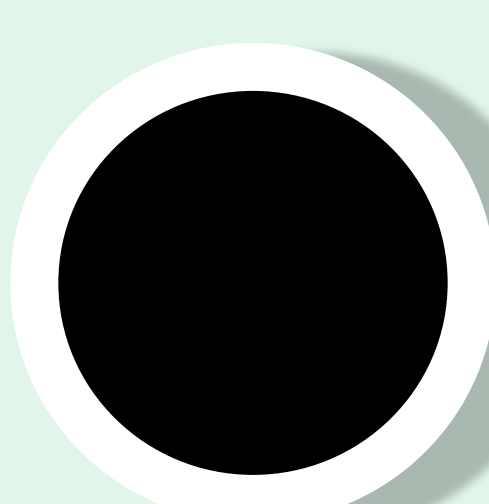
22613F



E1F5EA



FFFFFF



000000

Aa

IBM Plex Sans Hebrew

ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ



Prototype:

<https://www.figma.com/proto/VEGKUaK5tsOCRzDc3QKKuv/Compare-legal-docs?page-id=0%3A1&node-id=1%3A2&viewport=1239%2C2048%2C0.02&scaling=scale-down&starting-point-node-id=1%3A2>

Thank You For Scrolling....