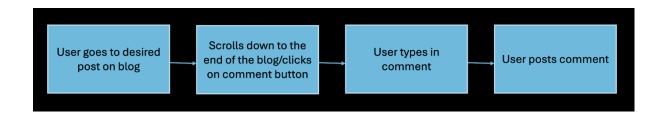
T245 Graded Assignment Template

Name: Shernice Poh Student ID: 24014279
Website Category Chosen : Blog
Context / Purpose of website: A blog website to share my thoughts and interests in different subjects with the internet
Inspiration websites : ($1-3$ examples): Cup Of Jo, Doobedobap, I am a dessert person
Milestone 1: User Flows and Interface Design (70%)
1. Task Flow Diagrams (20%)
 □ Include 3 task flows (one per user goal) □ Each task flow is linear (3–5 steps*), clearly labelled, and supports a defined user task □ All task flows included are relevant to the chosen website category
Paste each task flow diagram below with a title and short explanation:
Task Flow 1 Title:checking out a post on the site Purpose/Goal: checking out a post on the site Insert Diagram Here:
User goes to search engine Types in name of blog and clicks on desired site User scrolls till desired post is found post
Task Flow 2 Title:searching for a specific post
Purpose/Goal: searching for a specific post Insert Diagram Here:

User goes to search engine	Types in name article/keyword into search bar	User scrolls till desired post is found	User clicks on desired post
Task Flow 3 Title:	making a comme	ent under a post	
Purpose/Goal:		nment under a post	
Insert Diagram Here:			



2. Wireflow Diagrams (20%)

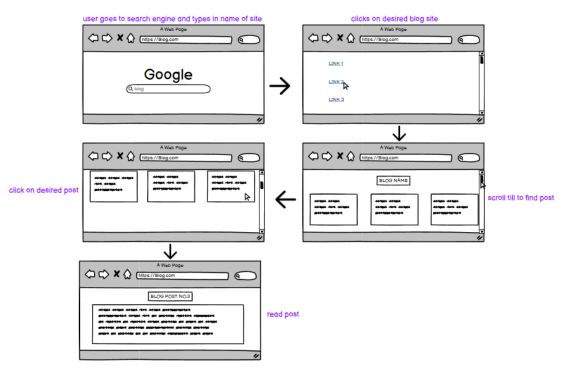
☐ 3 Wireflows (one for each task flow) created in Balsar	niq
--	-----

☐ Each Wireflow includes:

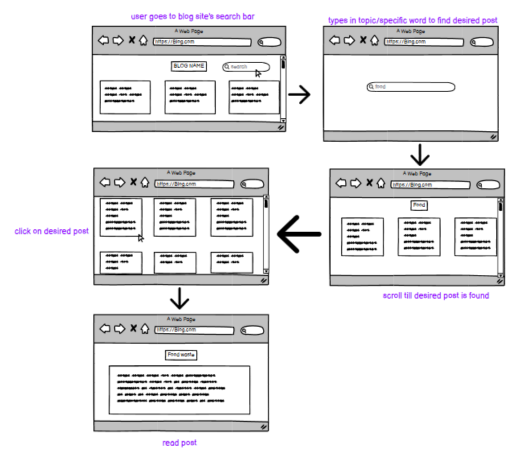
- Low-fidelity wireframes
- Navigation arrows
- Screen transitions and user interaction annotations
- ☐ Wireflows must logically follow the task flows

Insert each Wireflow with a caption and description.

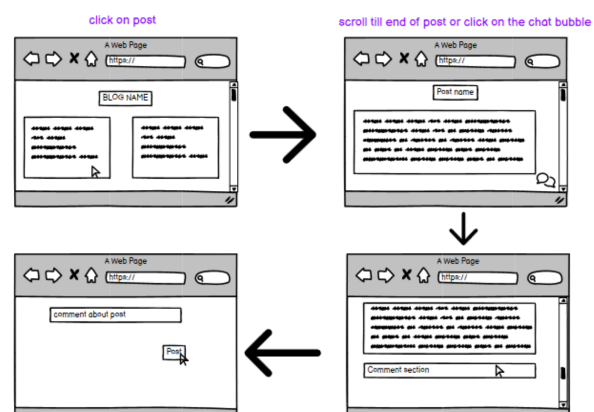
Wireflow 1 – Task Flow 1: ____ checking out a post on the site _____ Insert Diagram Here



Wireflow 2 – Task Flow 2: _____ searching for a specific post _____ Insert Diagram Here



Wireflow 3 – Task Flow 3: ____ making a comment under a post _____ Insert Diagram Here



3. UI Sketches (15%)

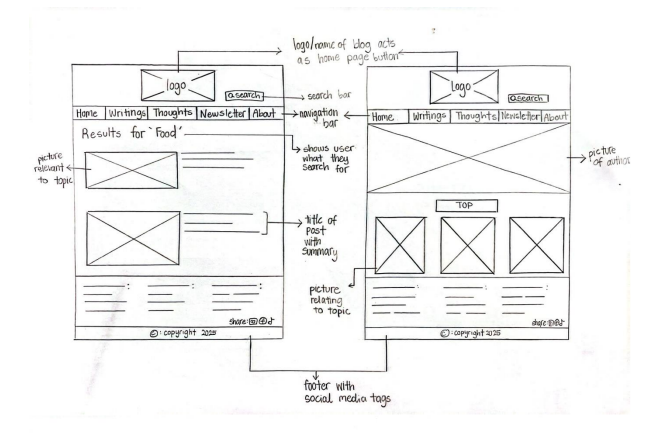
 \square 1 × 4-page initial UI sketch that integrates all three flows into one cohesive design

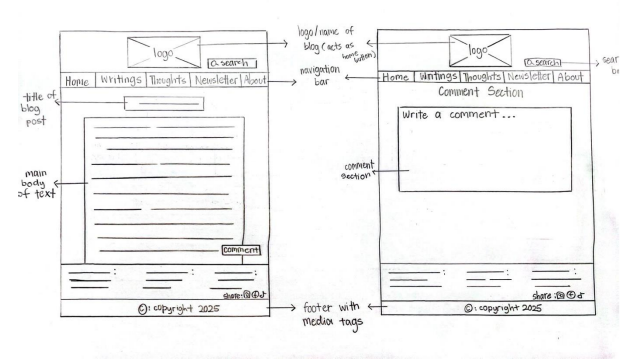
click on comment section

- ☐ **1** × **4-page** refined UI sketch showing design improvements
- ☐ Placeholder pages clearly labelled

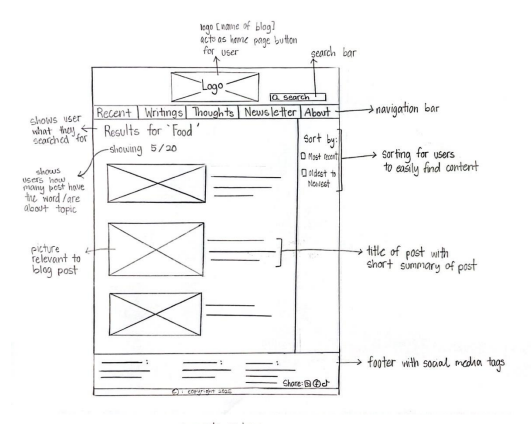
write comment then post

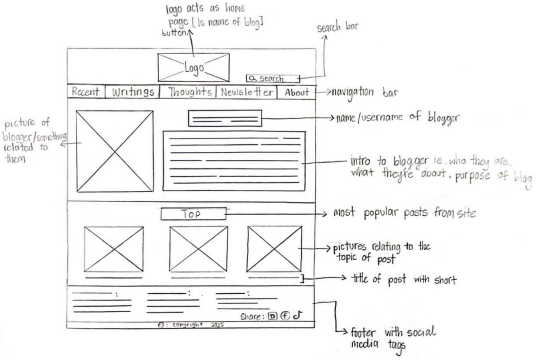
Insert both sketches and fill in the justification below. Initial Sketches – Insert Image Here

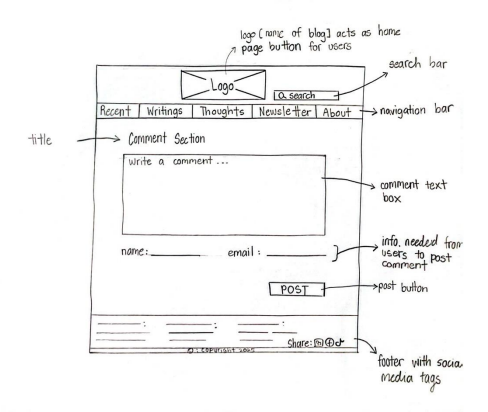


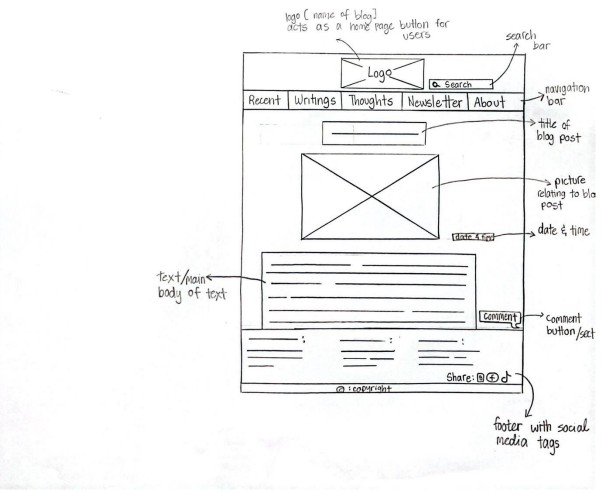


Refined Sketches – Insert Image Here









Justification (150-200 words):

Explain how your design supports the user's goals and interactions.

- How does the layout connect the 3 flows?

Each of sketches is a page users will see/interact with when trying to fulfil their goals. Users will have to pass through the home page, search page, comment section and blog post.

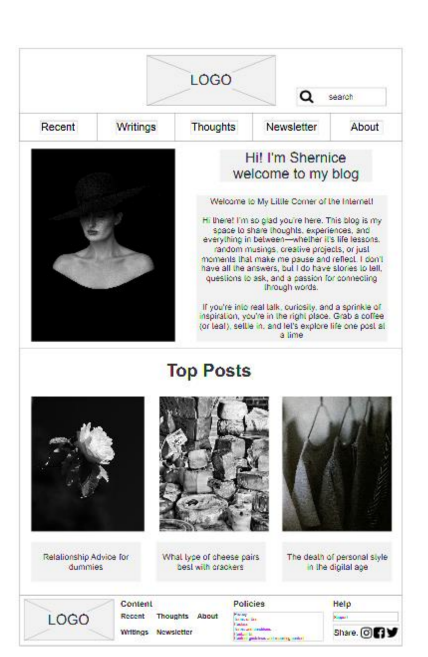
- How do UI elements support users' actions?
- the layout of the blog is consistent with other blog sites, with the navigation bar at the top with features users may frequent/use the most went checking out the site. The search bar and comment feature are also very close to posts and can be accessed anytime, saving the users' time from finding them.
- How does the layout allow smooth transitions across steps and flows? most of the pages are able to be found through the navigation bar or on the other pages; blog to comment section. They flow nicely into each other as they are possible ways a user would interact with the site. For example, they would start from the home page and use the search bar to find their desired post; after reading they wish to leave a comment and will then click on the comment button, which takes them to the comment section.
- How does the refined version improve on the initial?

The improvements added were adding names and emails to the comments section, this will prevent the abuse of the comment section by preventing anonymous comments. The amount of posts related to a certain topic would be added under the results, to show users

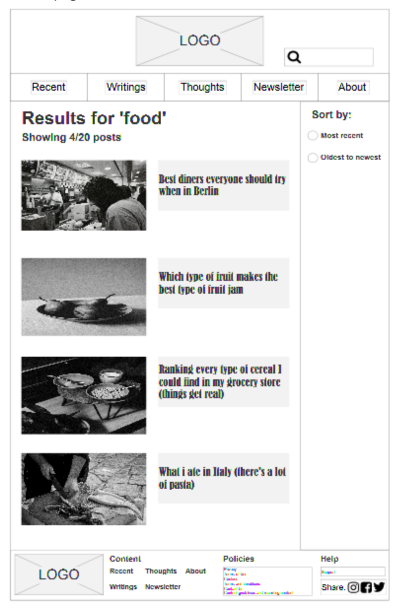
how many posts are related/ have that keyword. A sorter was also added for users' convenience when trying to find posts. The change from just a banner to a picture of the author and an introduction clarifies the purpose of the blog site. It also gives users more insight into the author's content.

4. Mid-Fidelity Wireframes (15%)
☐ Wireframes are created in Axure RP
☐ Wireframes represent all 3 task flows
☐ Design is clearly based on your refined UI sketch
☐ Placeholder pages are clearly labelled
☐ Wireframes are at mid-fidelity level (not low-fidelity sketches or high-fidelity mock-ups)

Home page:



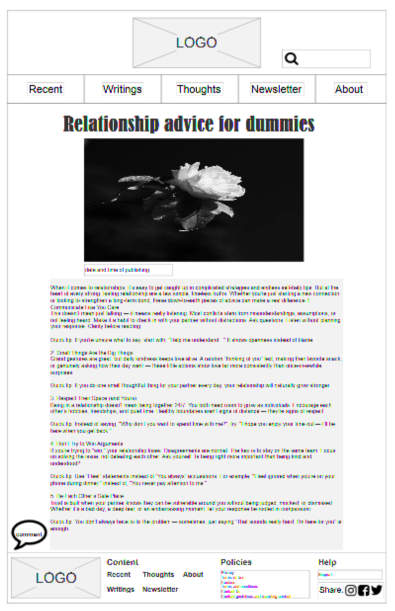
Search page:



Comment page:

		LOGO	Q	
Recent	Writings	Thoughts	Newsletter	About
Comm	ent Section	on		
Write a c	omment			
Name:		Email		
			P	POST
LOGO	Content Recent Thoug	thts About	cies	Help

Post page:



Insert your full set of wireframes based on your refined sketch.

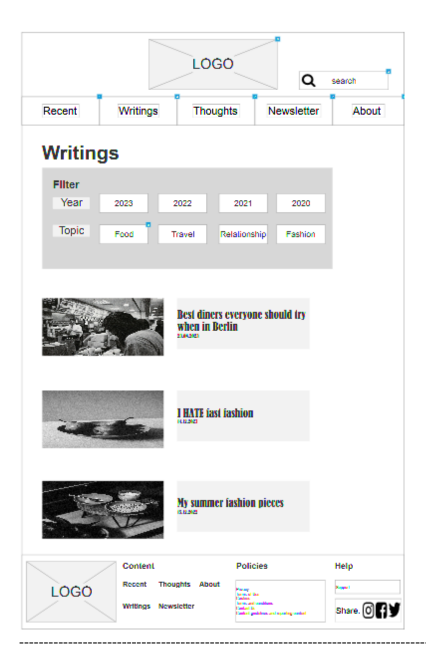
The number of wireframe screens should match your refined UI sketch (minimum 4 pages).

Pages added after feedback (not sketched out):

Comment page after posting comment:



Writing page (with filters):



Milestone 1 Submission Checklist

- ☐ Word document includes all 4 deliverables in order
- ☐ Axure RP file is included
- ☐ File and folder correctly named: StudentName_ID_Milestone_1.zip

Clearly describe how each deliverable builds on the previous one, showing the progression from **Task Flows** to **Wireflows**, then to **UI Sketches**, and finally to **Wireframes**.

1. Interactive Prototype (15%)
 □ Built in Axure RP at mid-fidelity (based on your refined sketches and wireframes) □ All 3 task flows are fully functional and ready for usability testing □ All pages, including placeholders, have working interactions (e.g., buttons, navigation) □ Placeholder pages are clearly labelled (e.g., "This page is a placeholder") and included in site navigation □ Interactions match those planned in your refined UI sketches
Submit: • Axure RP file (.rp) • Axure web link to your prototype (https://drive.google.com/file/d/1ehN2tnl1E6MeUDiF2eHMMyQ5NnxA Bsu/view?usp=driv e link)
2. Usability Testing & Report (10%) Use the PowerPoint template provided in class ☐ Ensure all required sections are completed, including: • Test overview • Key findings • Usability issues table • Feedback summary • Refinement plan
☐ Usability Test Recording
 Submit a .mp4 recording showing 1 participant completing at least 1 task Include file name and a short description of the test
•
Milestone 2 Submission Checklist
□ Axure RP prototype file (.rp) included □ Axure web link to prototype provided □ Usability test report (PowerPoint) included □ Usability test recording (.mp4) submitted □ Folder is named: StudentName_ID_Milestone_2.zip