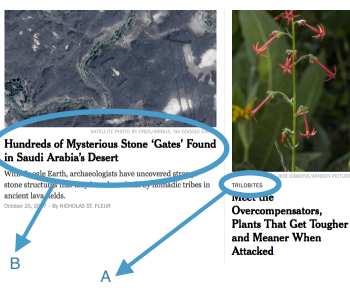
Note

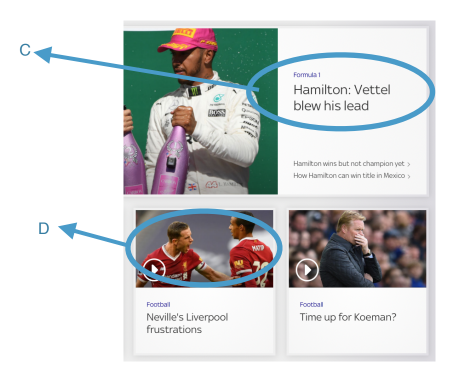
- * Text inside square brackets [] are placeholders to be filled in by you
- * Text inside parentheses () is just for your information you don't have to include it in your submission
- * The submission should not exceed 7 pages
- Add image(s) of the websites here. Give each website a name.
- Annotate (e.g., using circles) the parts of the interface you refer to later in the assignment. Use capital alphabets (A, B, C, etc.) as reference. (See above.)
- Optionally, you can also upload a screen capture. If so, add captions to point to the parts of the interface.
- Note: You can use **up to two pages** to add this information about websites.





Huge She Archaeologis

own expressi new study fin [Name] (e.g., New York Times) [URL of the website]



[Name] (e.g., Skysports) [URL of the website]

Task 1

Applications of Design Elements
[Design Element] (e.g., Gestalt law of Experience): [Explanation]
In your explanation, refer to the interface as Name:Alphabet (e.g., New York Times: B)
[Design Element]: [Explanation]

Violations of Design Elements
[Design Element]: [Explanation]
In your explanation, refer to the interface as Name:Alphabet (e.g., New York Times: B)
[Design Element]: [Explanation]

- Add image(s) of the home appliance here.
- Annotate (e.g., using circles) the parts of the interface you refer to later in the assignment. Use capital alphabets (A, B, C, etc.) as reference. (See above.)
- Please upload a video capture and/or a short self-written user manual to show how the machine should really be used in the tasks you let your users perform. If you are uploading a video, add captions to point to the relevant parts of the interface.
- Note: You can use up to two pages to add this information about home appliances.

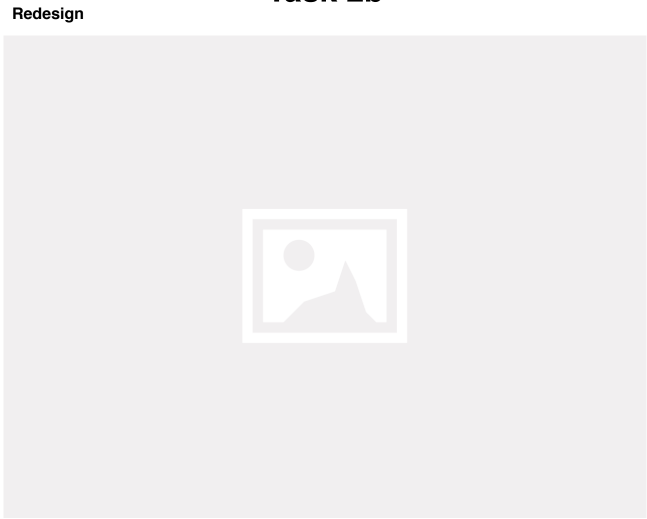


[Name of the coffee machine]

Task 2a

[Task description e.g., making cappucino]
(Task 2.a.i.) One instance where a user was misled by the interface:
(or)
Cues: (Use annotations to refer to the image)
1. [Description] 2. [Description]
(Task 2.a.ii.) User 1 needed additional information to operate the machine: [Yes/No] [If yes, description here]
User 2 needed additional information to operate the machine: [Yes/No] [If yes, description here]
(Task 2.a.iii.) User 1 was confident: [Yes/No] Conceptual model: [Correct/Misleading/Incomplete]
[Description]
User 2 was confident: [Yes/No] Conceptual model: [Correct/Misleading/Incomplete]
[Description]

Task 2b



How the redesign conveys a correct conceptual model to the user: