Usability Principles Checklist

Use this checklist to assess the compliance of a web page against the readings in this week's instructional resources. Using the WAVE extension for <u>Chrome</u> or <u>FireFox</u> can also allow a quick assessment of a live web page's adherence to Usability Principles.

Items marked in yellow are most easily implemented and have an immediate and positive impact on usability. Complete the checklist by examining the web page to see if it complies with the stated principle. If so, mark "Yes"; if not, mark "Fail"; if the page does not contain an item related to the standard mark "N/A". Provide comments related to each item as needed.

Principle	Rating	Comments
Provide alt text for non-text content	Pass <mark>Fail</mark> N/A	No alt text for buttons
Headings provide content structure	Pass Fail N/A	There is no h1 tag otherwise good
Tables use column & row headings	Pass Fail N/A	
Form elements contain labels	Pass Fail N/A	Contains all elements
Link text makes sense out of context	Pass Fail N/A	The nature of the titles is clear
Media contains captions or transcripts	Pass <mark>Fail</mark> N/A	Media has no captions
Clients can skip repetitive elements	Pass <mark>Fail</mark> N/A	Does not provide proper navigation because no h1 element
Meaning is not reliant on color alone	Pass Fail N/A	good
Content is clear & easy to read	Pass Fail N/A	Important text is large
Page is designed to standards (valid and semantic code)	Pass Fail N/A	
httml> element contains a "lang" attribute with value	Pass Fail N/A	good

Your Name: Dallin Havens	
Web Page URL: https://www.ted.com/	

General Findings and Comments:

Usability Principles Checklist

Use this checklist to assess the compliance of a web page against the readings in this week's instructional resources. Using the WAVE extension for <u>Chrome</u> or <u>FireFox</u> can also allow a quick assessment of a live web page's adherence to Usability Principles.

Items marked in yellow are most easily implemented and have an immediate and positive impact on usability. Complete the checklist by examining the web page to see if it complies with the stated principle. If so, mark "Yes"; if not, mark "Fail"; if the page does not contain an item related to the standard mark "N/A". Provide comments related to each item as needed.

Principle	Rating	Comments
Provide alt text for non-text content	Pass Fail N/A	Only one button without alt text
Headings provide content structure	Pass Fail N/A	No h1 headings
Tables use column & row headings	Pass Fail <mark>N/A</mark>	
Form elements contain labels	Pass Fail N/A	good
Link text makes sense out of context	Pass Fail N/A	
Media contains captions or transcripts	Pass <mark>Fail</mark> N/A	No captions
Clients can skip repetitive elements	Pass Fail <mark>N/A</mark>	
Meaning is not reliant on color alone	Pass <mark>Fail</mark> N/A	No alt text
Content is clear & easy to read	Pass Fail N/A	Large fonts
Page is designed to standards (valid and semantic code)	Pass Fail N/A	
httml> element contains a "lang" attribute with value	Pass Fail N/A	Provides many alternative languages

Your Name: Dallin Havens	
Web Page URL:	

General Findings and Comments:

Usability Principles Checklist

Use this checklist to assess the compliance of a web page against the readings in this week's instructional resources. Using the WAVE extension for <u>Chrome</u> or <u>FireFox</u> can also allow a quick assessment of a live web page's adherence to Usability Principles.

Items marked in yellow are most easily implemented and have an immediate and positive impact on usability. Complete the checklist by examining the web page to see if it complies with the stated principle. If so, mark "Yes"; if not, mark "Fail"; if the page does not contain an item related to the standard mark "N/A". Provide comments related to each item as needed.

Principle	Rating	Comments
Provide alt text for non-text content	Pass <mark>Fai</mark> l N/A	
Headings provide content structure	Pass Fail N/A	One skipped heading level
Tables use column & row headings	Pass Fail N/A	
Form elements contain labels	Pass Fail N/A	
Link text makes sense out of context	Pass Fail N/A	
Media contains captions or transcripts	Pass <mark>Fail</mark> N/A	No captions
Clients can skip repetitive elements	Pass Fail N/A	
Meaning is not reliant on color alone	Pass Fail N/A	
Content is clear & easy to read	Pass Fail N/A	Though it didn't pass inspection the background- image provides good contrast
Page is designed to standards (valid and semantic code)	Pass Fail N/A	<noscript> tag present</noscript>
httml> element contains a "lang" attribute with value	Pass <mark>Fail</mark> N/A	

Your Name: Dallin Havens	
Web Page URL: https://www.tesla.com/energy	

General Findings and Comments: