## Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

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1.	The purpose of a wireframe is to create a basic structure for each screen in the design before things like branding, colors and images are considered.  O False	1/1 point
	<ul> <li>True</li> <li>Correct</li> <li>Correct! The purpose of a wireframe is to create a basic structure for each screen in the design before things like branding, colors and images are considered.</li> </ul>	
2.	What is involved in usability testing? Select all that apply.  Zasks	1/1 point
	Correct Correct! Users are given tasks to perform while being observed by a facilitator to see where they run into difficulties or become confused. If many people run into the same issues, recommendations can be made to fix these usability issues. It offers opportunities to make improvements.	
	✓ A Letter of Consent	
	○ Correct     Correct! If the usability test is being recorded, you need a letter of consent from the participants.	
	✓ Participants	
	Correct Correct! The participants in usability testing use a website, app or other product you've designed while tracking their actions and reactions.	
	✓ A facilitator or researcher	
	○ Correct     Correct! A facilitator or researcher is a person who facilitates the usability test.	
	☐ Personas  ✓ A test script	
	○ Correct     Correct! You should prepare a test script that aligns with your testing objectives.	
3.	Usability testing cannot be done online.	1/1 point
	False	
	O True	
	<ul> <li>Correct         Correct! Online testing is widespread because in-person research usually requires more time and money. You can have moderated and unmoderated online usability testing.     </li> </ul>	
4.	What are the advantages of rapid prototyping? Select all that apply.	1/1 point
	Identifies problems or pain points early in the design process	
	<ul> <li>Correct</li> <li>Correct! Rapid prototyping also allows us to identify issues or pain points early in the design process.</li> </ul>	
	✓ Provides the user with visuals	
	○ Correct	

Correct! Rapid prototyping provides us with visuals to ensure everyone is on the same page. It is not the same thing to describe a product as it is to see it.

	✓ Validates a product section in a relatively short period	
	Correct Correct! You build a prototype of a product section that you want to validate in a relatively short period. You then show it to users or your team for feedback and make changes based on their responses. This process allows you to collect feedback early and frequently and build better products faster.	
	✓ Addresses and solves problems	
	© Correct  Correct! It allows us to address and solve problems before they reach development further along in the process, saving us valuable time and money.	
5.	You should not name your layers in Figma.	1/1 point
	O True	
	False	
	Correct Correct! The best practice is to name your layers in Figma, as this assists you with organizing and identifying your layers. Designers are sometimes tempted to leave their layers panel looking like organized chaos, making it difficult to find things. Figma documents can become overly complex, so it's best to name your layers.	
•		
0.	Is there a difference between Groups and Frames in Figma?	1/1 point
	No  No  Yes	
	<ul> <li>Correct         Correct! Groups are defined by their contents. Your group's boundaries are the outer edges of whatever is inside. On the other hand, the boundaries of your frame are independent of what's inside.     </li> </ul>	
7.	Which of the following are fidelity levels in prototyping?  Low-fidelity	1/1 point
	○ Correct     Correct! Low-fidelity prototypes allow users to concentrate on how they will use a product.	
	✓ High-fidelity	
	<ul> <li>Correct         Correct! High-fidelity prototypes, which closely resemble the finished product, tend to focus on visual design.     </li> </ul>	
	☐ No-fidelity	
	✓ Mid-fidelity	
	Correct Correct! Mid-fidelity prototypes allow users to concentrate on interactivity. They aid in the validation of element and screen behavior. These are frequently created using wireframes.	
8.	Constraints help maintain consistent spacing across different container sizes and configuring resizing behavior.	1/1 point
	True	
	○ False	
	<ul> <li>Correct</li> <li>Correct! Constraints help maintain consistent spacing across different container sizes and configuring resizing behavior.</li> </ul>	
9.	A grid is the intersection of rows and columns that create units of space. Each design element (text, images or buttons) fits into modules.	1/1 point
	False	

○ True

<b>10.</b> Whi	ich of these elements are included in typography terminology? Select all that apply.
	Calibri
	Arial
<b>~</b>	Kerning
Q	Correct Correct! Kerning is the space that exists between two specific letters. It differs from tracking in that it does not apply to all characters.
~	Weight
Q	Correct  Correct! The overall thickness of a typeface's stroke is referred to as its weight. Weights can range from extremely light to extremely heavy.
~	Cap Height
Q	Correct Correct! The cap height of a typeface refers to the height of the capital letters. The cap height indicates the height of flat letters such as M, H, T, or I, as opposed to round letters such as S, O or Q, or pointy letters such as A and V, which overshoot. It should be noted that the cap height is less than the typeface's maximum height.
~	Baseline
Q	Correct  Correct The baseline is the point at which the text line rests. It calculates the distance between the written content and other elements on the interface

Correct! A module is the intersection of rows and columns that create units of space. Each design element (text, images or buttons) fits into modules.

⊘ Correct