Interface Design 10 Questions, JSON Format

{

"\_id": {

"$oid": "5bc15a81fb6fc060274490cf"

},

"question1": "User Interface (UI) Design is the process of making interfaces in software with a focus on what?",

"answer1": [

{

"A": "Design"

},

{

"B": "Looks"

},

{

"C": "Style"

},

{

"D": "All of the above"

}

],

"question2": "What determines the success of the UI's design?",

"answer2": [

{

"A": "It's Style"

},

{

"B": "It's appeal to the user"

},

{

"C": "It's appeal to the product owner"

},

{

"D": "It's usability"

}

],

"question3": "To successfully design a web page for the best user experience, the designer must get in the mindset of whom?",

"answer3": [

{

"A": "The product owner"

},

{

"B": "The lead designer"

},

{

"C": "The user"

},

{

"D": "None of the above"

}

],

"question4": "One of the most important things to do when designing a web page is to design with what?",

"answer4": [

{

"A": "Free-form"

},

{

"B": "Consistency"

},

{

"C": "Creative flow"

},

{

"D": "No imagination"

}

],

"question5": "Which of the following are methods of the Agile design process?",

"answer5": [

{

"A": "eXtreme Programming (XP)"

},

{

"B": "Scrum"

},

{

"C": "Crystal"

},

{

"D": "All of the above"

}

],

"question6": "What is Stage 3 of the Waterfall Model?",

"answer6": [

{

"A": "Systems Design"

},

{

"B": "Project Planning"

},

{

"C": "Implementation"

},

{

"D": "Maintenance"

}

],

"queston7": "What is the best kind of writing to use in order to get your point across quickly?",

"answer7": [

{

"A": "Pyramid"

},

{

"B": "Bottom Line Up Front (BLUF)"

},

{

"C": "Inverted Pyramid"

},

{

"D": "None of the above"

}

],

"question8": "What is the specific function the user want to accomplish while using an application?",

"answer8": [

{

"A": "Task analysis"

},

{

"B": "Browsing"

},

{

"C": "Tasks"

},

{

"D": "Application management"

}

],

"question9": "What type of task analysis is focused on understanding tasks that require decision making, problem solving, memory, attention, and judgement?",

"answer9": [

{

"A": "Cognitive Task Analysis"

},

{

"B": "Low-Level Task Analysis"

},

{

"C": "High-level Task Analysis"

},

{

"D": "Hierarchial Task Analysis"

}

],

"question10": "Why is it important to design with accessibility in mind?",

"answer10": [

{

"A": "Because the government says so"

},

{

"B": "Because we need to make the web available to everyone"

},

{

"C": "It's not important to design with accessibility in mind"

},

{

"D": "Because the IT giants guilt everyone into doing"

}

]

}