18 Lecture - CS408

Important Subjective

What is Goal-Directed Design (GDD)?

Answer: Goal-Directed Design (GDD) is an approach to designing technology interfaces that prioritize the goals and needs of users, resulting in interfaces that align with user expectations and improve user experience.

Why is GDD important in HCI?

Answer: GDD is important in HCI because it ensures that technology interfaces are designed with the endusers in mind, leading to user-friendly, efficient, and effective interfaces that enhance user experience.

What are some benefits of using GDD methodologies?

Answer: Benefits of using GDD methodologies include a user-centric approach, improved user experience, enhanced productivity, reduced errors and frustrations, and cost-effectiveness.

How can Contextual Inquiry be used in GDD?

Answer: Contextual Inquiry involves observing and interviewing users in their natural environment to understand their goals, tasks, and behaviors, which can be used to inform the design process in GDD.

What is the purpose of developing personas in GDD?

Answer: Personas are fictional representations of different user types that help designers understand and empathize with different user perspectives, leading to the design of interfaces that are relevant to their goals and needs.

How does Task Analysis contribute to GDD?

Answer: Task Analysis involves breaking down tasks and activities that users perform with the technology into smaller steps, helping designers identify potential challenges and opportunities for improvement in GDD.

What is the purpose of developing personas in GDD? What is the purpose of developing personas in GDD?

What is the role of Goal Modeling in GDD?

Answer: Goal Modeling involves identifying and documenting the goals that users have when using the technology, helping designers design interfaces that align with user goals and result in more meaningful interactions.

How can usability testing be incorporated into GDD?

Answer: Usability testing involves evaluating the technology interface with real users to identify any usability issues or challenges, providing feedback that can be used to refine the interface and ensure it aligns with user goals in GDD.

How does GDD contribute to user satisfaction?

Answer: GDD contributes to user satisfaction by designing interfaces that are aligned with user expectations, needs, and goals, resulting in a positive user experience and increased user satisfaction.

How can GDD save time and resources in the long run?

Answer: By incorporating user goals and needs into the design process upfront, GDD can prevent costly redesigns or modifications later on, resulting in more effective and efficient designs that save time and resources in the long run.

Note: Answers may vary depending on the context and perspective. These are general responses to the questions related to Goal-Directed Design methodologies in HCI.