# 11 Lecture - CS401 

## Important Mcqs

1. Which of the following is a key cognitive process involved in multitasking?
A) Perception
B) Memory
C) Attention
D) Language

Answer: C) Attention
What is the term for the ability to switch between tasks quickly?
A) Task orientation
B) Task switching
C) Task management
D) Task prioritization

Answer: B) Task switching
Which of the following is a potential downside of multitasking?
A) Increased productivity
B) Decreased stress levels
C) Increased errors and decreased performance
D) Increased creativity

Answer: C) Increased errors and decreased performance
What is the term for the phenomenon where multitasking reduces overall performance?
A) Cognitive overload
B) Task interference
C) Multitasking deficit
D) Attentional bias

Answer: C) Multitasking deficit
Which of the following is an example of concurrent multitasking?
A) Listening to music while studying
B) Switching between two different homework assignments
C) Talking on the phone while driving
D) None of the above

Answer: C) Talking on the phone while driving
Which of the following is a factor that can affect an individual's ability to multitask effectively?
A) Age
B) Gender
C) Personality
D) All of the above

Answer: D) All of the above
Which of the following is a strategy that can help individuals manage multitasking?
A) Setting clear priorities
B) Avoiding interruptions
C) Using technology to automate tasks
D) All of the above

Answer: D) All of the above
What is the term for the amount of information that can be held in working memory?
A) Capacity
B) Duration
C) Encoding
D) Retrieval

Answer: A) Capacity
Which of the following is a type of multitasking that can be beneficial?
A) Sequential multitasking
B) Concurrent multitasking
C) Task switching
D) None of the above

Answer: A) Sequential multitasking
Which of the following is an example of a technology design that can facilitate multitasking?
A) A task manager app
B) A social media platform
C) A video game
D) None of the above

Answer: A) A task manager app

