5 Lecture - CS410

Important Mcqs

Question 1: Which preprocessor directive is used to include a file in the C/C++ program? A) #include B) #define C) #ifdef D) #ifndef Solution: A) #include **Question 2:** What is the purpose of the #ifdef directive in C/C++? A) It checks if a macro is defined. B) It includes a header file in the program. C) It defines a new macro. D) It checks if a macro is not defined. Solution: A) It checks if a macro is defined. **Question 3:** Which preprocessor directive is used to define a macro in C/C++? A) #ifdef B) #ifndef C) #define D) #include Solution: C) #define

Question 4:
What does the #ifndef directive do in C/C++?
A) Checks if a macro is defined.
B) Checks if a macro is not defined.
C) Includes a header file in the program.
D) Defines a new macro.
Solution: B) Checks if a macro is not defined.
Question 5:
Which directive is used to concatenate two tokens in C/C++?
A) #define
B) #ifdef
C) ##
D) #pragma
Solution: C) ##
Question 6:
What is the purpose of the #pragma directive in C/C++?
A) To include a header file in the program.
B) To define a new macro.
C) To check if a macro is defined.
D) To provide compiler-specific instructions.
Solution: D) To provide compiler-specific instructions.
Question 7:
Which directive is used to undefine a previously defined macro in C/C++?
A) #undef
B) #pragma

C) #ifdef

D) #ifndef
Solution: A) #undef
Question 8:
What does the #error directive do in C/C++?
A) Includes a header file in the program.
B) Prints an error message during compilation.
C) Checks if a macro is defined.
D) Undefines a previously defined macro.
Solution: B) Prints an error message during compilation.
Question 9:
Which directive is used to include a file only if a certain condition is true in C/C++?
A) #define
B) #error
C) #ifdef
D) #if
Solution: D) #if
Question 10:
What does the #pragma once directive do in C/C++?
A) Includes a header file in the program.
B) Defines a new macro.

C) Prevents multiple inclusions of the same header file.

Solution: C) Prevents multiple inclusions of the same header file.

D) Undefines a previously defined macro.