18 Lecture - CS201

Important Mcqs

	b) close() c) read() d) write() Answer: a) fopen()
2.	Which mode is used to open a file for writing in C? a) "r" b) "w" c) "a" d) "x" Answer: b) "w"
3.	What is the syntax for opening a file in read mode? a) fopen("filename", "r") b) fopen("r", "filename") c) fopen("filename", read) d) fopen(read, "filename") Answer: a) fopen("filename", "r")
4.	Which function is used to close a file in C? a) close() b) fclose() c) endfile() d) finish() Answer: b) fclose()
5.	Which function is used to write data to a file in C? a) fread() b) fwrite() c) fprintf() d) printf() Answer: b) fwrite()
6.	Which mode is used to open a file for appending data in C? a) "r" b) "w" c) "a" d) "x" Answer: c) "a"
7.	What is the syntax for opening a file in write mode? a) fopen("filename", "w")

1. Which function is used to open a file in C?

a) fopen()

b) fopen("w", "filename") c) fopen("filename", write) d) fopen(write, "filename") Answer: a) fopen("filename", "w") 8. Which function is used to read data from a file in C? a) fread() b) fwrite() c) fprintf() d) printf() Answer: a) fread() 9. Which function is used to move the file pointer to a specific position within the file? a) fpos() b) fseek() c) fmove() d) fshift() Answer: b) fseek() 10. Which mode is used to open a file for both reading and writing in C? a) "r+" b) "w+" c) "a+" d) "x+" Answer: a) "r+"