Name - Sachen kumay SysID- 2024509694 CSP - CSX-202 Assignment-01 Juestion why is Node is preferred for real time-applications? And & Node is is undely lessed for real-time applications like chat app, gaming, live notification, and storeaming service The main reason is that It can handle multiple users at the same time enothout slowing down Below are the key sceasons why Node is is the best choice for sceal-time apps. 1) Asynchronous and Non-Blocking: serveres works in a blocking way, meaning they handle one ocequest at a time. If one request takes too long, others have to wait. But Node js is non-blocking, meaning it hardles multiple ocequest at once without wa This is perfect for real-time application like that apps or live streaming, where users need instant updates. Exe- If you send a message in a chat app, Node-js Can proces it immediately and send it to other users without delay. Event-Dourier Architecture? - Node js uses an event driven model which means it listens for events 2) Clike new messages, updates, or charges) and reacts Ext. - when a new message ovorines in a chat app, Node of s pushes it immediately to all users In the chatroom.

2110C	-	Page No.
Date	/	/

	Date / /
9-7-1	In an other game, it one player moves, all
	In an other game, if one player moves, all other player instantly see the updates.
12.54	70000
	Websockets for Instant Communications-
100	1,00h 100kats allams
	two-way Communication between the server and clint
	two-way Communication between the server and clint without reloading the page. This is very useful for real-time applications because allows instant updates.
- 3	for real-time applications because allows instant
	updates.
	Ext In a stock market app, prices update in scal-
	time without refreshing and In a live sports
	Ext. In a stock market app, prices update in scool- time without refreshing and In a live sports app, scores update instantly.
w	
	(Mysotod by Gossle) to execute Is with the V8 enane
	High speed of performance: - Node is used the V8 engine (created by Google) to execute IS superfast. This makes sical-time apps smooth and responsive.
	Fre- A gaming server can handle thousands of players
	without lag.
$\rightarrow$	A live that app Can send and receive message instantly
	· · · · · · · · · · · · · · · · · · ·
5)	Single programming language (JS):- with Node.js, developers (an uses Javascrüft for bath frontend and backend. This makes developer easier, faster and
	developers can uses Janascript for bath frontend and
	backend. This makes developer easier, faster and
	100+ -04000
	bre- A team building a real-time chat app
	doesn't need seprate backed and frontend
	Exe- A team building a real-time chat app doesn't need seprate backed and frontend developers. The Can all work with Ts.
L	

