

# Meeting Report

## Transcript:

[21:19:33] Hi, everyone.

[21:19:39] We are going to do a very new meeting today.

[21:19:49] Which is perfectly done on introducing new courses on our platform for computer science, such as object oriented programming.

[21:19:58] A more detailed view of operating systems and how Linux and Ubuntu, et cetera can work better.

[21:20:03] Into our industry. Why do we want to do that? Is we could actually.

[21:20:07] Hire people with higher grades and good numbers.

[21:20:21] Into our company who do these courses, because this is something that we want our industry to be. Great at. This is something that we need to work on, and this will be the greatest of all time.

## Summary / Insight

### UNIQUE COMPUTER SCIENCE-RELATED TERMS:

#### object oriented programming

A programming paradigm based on the concept of objects, which can contain data and code.

#### operating systems

Software that manages computer hardware and software resources and provides common services for computer programs.

# Meeting Report

## Linux

A family of open-source Unix-like operating systems based on the Linux kernel.

## Ubuntu

A popular Linux distribution based on Debian, often used for personal computers and servers.

## OVERALL TAKEAWAY:

The text emphasizes the importance of offering advanced computer science courses to attract highly skilled professionals, with a focus on practical skills like programming and operating system knowledge.

## SUMMARY:

The speaker announces new computer science courses focused on object-oriented programming and operating systems like Linux/Ubuntu, aiming to attract top talent to their company. The initiative is positioned as critical for industry growth.