

# WEEK:2

## CAD

The LockDown Browser I am making is generally considered to be a MIMD (Multiple Instruction, Multiple Data) architecture. It is designed to run on multiple processors and execute multiple instructions on multiple pieces of data at a time.

The primary purpose of LockDown Browser is to provide a secure environment for online assessments by restricting access to other applications and websites during the assessment. While it may perform some tasks in parallel, such as loading multiple resources simultaneously,

In summary, LockDown Browser is a MIMD architecture designed to run on multiple processors and execute multiple instructions on a multiple piece of data at a time.

I will be using AWS as I have worked on it before. We will be creating RDS so that everyone can use the lockdown window.

In order to deliver or run our project, we need real-time students to use our application which is only possible by cloud

The test the students will access will be uploaded on s3 in AWS. And then t link will be shared by teachers in the browser.