Algorithms and Data Structures

notepal

January 20, 2019

1 Note1

1.1 Page 1

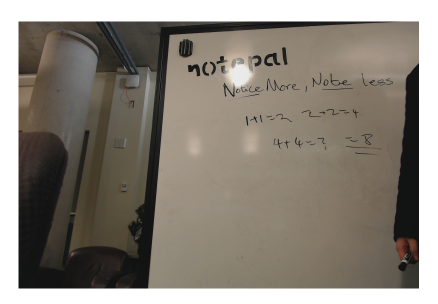


Figure 1: Image 1

Cool. Alright, so now I can just start talking. So okay. I know this is not strictly relevant to databases, but we can say that one plus one equals two to two plus two equals to for etcetera and yeah and a bunch of stuff like that and now I'm ready to erase this board and move on to some newer content next page.

What do you call that?

1.2 Page 2

Start a new recorded.

So now I'm page 2 I can add something new.

I've been out something new like I don't know something random straight to school goes maybe a smiley face and sad face and now I'm ready to talk about the new content. I can say listen to end of my lecture.

endnote and

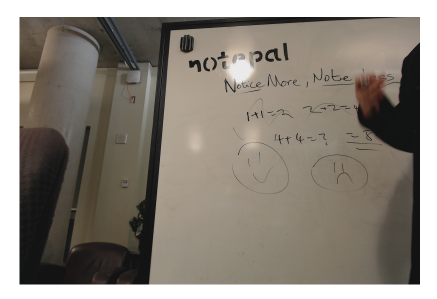


Figure 2: Image 2

2 Note1

2.1 Page 1

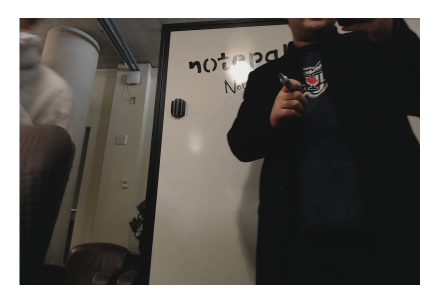


Figure 3: Image 1

Start a new note called databases. introduction to databases except for very end and note Hey, come over here.