

ENHANCEMENT TO ProxyMITY
on
AAKASH TABLET

Summer Internship 2013

Weekly Project Report
03/06/2013

SUBMITTED BY :-

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Introduction :-

As the name suggests, “ProxyMITY” serves as a “proxy”, i.e. it provides virtual closeness (proximity) without the actual classroom. It is a “proxy Multimedia Integration Tool for You”, that helps teachers create dynamic rich-media lectures. In this project , we are building some enhancements to the already developed version of ProxyMITY.


Proposed Enhancements :-

- 1) Changing the layout of main activity to Table view.
- 2) Implementing drag and drop from listview to video view to play the video.
- 3) Implementing transcripts .
- 4) Making search faster for the wifi version.
- 5) Quiz in between the lectures.

Work completed by me till 03/06/2013 :-

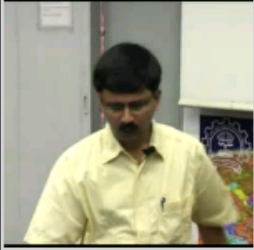
- 1) GUI of second screen.

Test

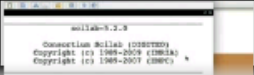


Knowledge is Supreme

Differential Equations.flv



Introduction to DBMS.flv




Scilab 5.3.0

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Spoken Tutorial Lecture On Scilab.


```
--> v = [1 5 3];  
--> for x = v  
-->   disp(x)  
--> end  
1.  
5.  
3.  
-->  
--> v = [1 5 3];  
--> for x = v  
-->   disp(x^2)  
--> end  
1.  
25.  
9.  
-->  
i = 0;  
while(i<=5)  
  i = i+1;  
  disp(i)  
end  
i = 0;  
while(i<=5)
```




How to make vector

While Loop

Break and Continous Statement



 **Saving screenshot...**
Screenshot is being saved.

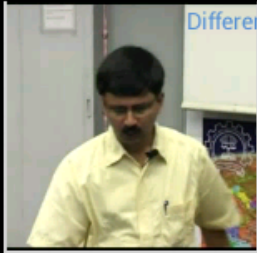
2) Implementation of Drag and Drop to Video View.

Test

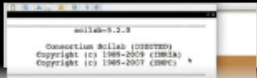
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Differential Equations.flv



Introduction to DBMS.flv



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Introduction to
SQL

Title

Introduction To
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7:15





3) Working on json.