






DAILY ONLINE ACTIVITIES SUMMARY

Date:	24-06-2020	Name:	Shaima Abdul Kader
Sem & Sec	8 th sem B sec	USN:	4AL16CS087
Online Test Summary			
Subject	-		
Max. Marks	-	Score	-
Certification Course Summary			
Course	IBM BlockChain Essentials V2		
Certificate Provider	IBM	Duration	3 Hrs
Coding Challenges			
Problem Statement- : Java program to calculate CGPA percentage.			
Status: completed			
Uploaded the report in Github		yes	
If yes Repository name		shaima	
Uploaded the report in slack		yes	


Certification Course Details: (Attach the snapshot and briefly write the report for the same)

 courses.cognitiveclass.ai/C/  



Course Discussion Progress

Course > Module 3 - IBM and Blockchain? > Video: How IBM can help > How IBM can help

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
How IBM can help

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
The presentation used in the video below is available for download and can be found at the following link:

[Module 3 presentation](#)

How IBM can help




IBM Blockchain



they are in a couple of slides time the effectively the reason we were so we were so keen on it is this concept of bringing the three open words together open governance which means that all the members of the network decide on the direction of the that the blockchain fabric is taking so it's not locked or **directed by any particular industry or member** this is through common consensus through all the different members so the the blockchain fabric that is produced is it is open-source but more importantly it will use open standards so we actually see interoperability between block chains in the fullness of

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
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Putting concepts into practice with an end-to-end demo | Part 1

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The presentation used in the video below is available for download and can be found at the following link:
[Vehicle Demo presentation](#)

Putting concepts into practice with an end-to-end demo | Part 1



I'll show you just a small part of the demonstration moving the asset around through a number of these different these different business network members

so let's start with the manufacturer by clicking that link I'll log in as Martin who's an Alfa Romeo manufacturer now

using this very simple dialog I can query what cars Martin has available at the manufacturer and I'm actually going to choose this red Alfa Romeo who is the vehicle licensing number it starts in Rx and I'm going to say I'm going to transfer that to to a dealership in the network so I can query here to see which dealerships are available to me and now

COGNITIVE CLASS

Course

Discussion

Progress

Video: Putting concepts into practice

Putting concepts into practice with

Course > Demo: blockchain asset transfer > with an end-to-end demo | Part 2

> an end-to-end demo | Part 2

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Putting concepts into practice with an end-to-end demo | Part 2

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Putting concepts into practice with an end-to-end demo | Part 2

The screenshot shows a video player interface. The video content displays a dashboard with several components: a sidebar menu on the left, a main area with a 'New Vehicle Insurance' modal window in the center, and various charts and graphs in the background. The modal window contains details about a new vehicle insurance policy, including a car image and text fields. The video player controls at the bottom show a progress bar at 2:39 / 5:24, a 2.0x speed setting, and HD quality.

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Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Coding was given and it was uploaded for github and slack

```
public class CGPAProgram
{
public static void main (String args[])
{
double English, Hindi, Maths, Science, SocialStudy, CGPA, CGPAper ;
English = 9.1;
Hindi = 8.5;
Maths = 9.5;
Science =9.6;
SocialStudy = 8.6;
CGPA = (9.1+8.5+9.5+9.6+8.6)/(5.0);
CGPAper = (float)(9.5 * (CGPA));
System.out.println(" CGPA Percentage is: "+CGPAper);
}
}
```