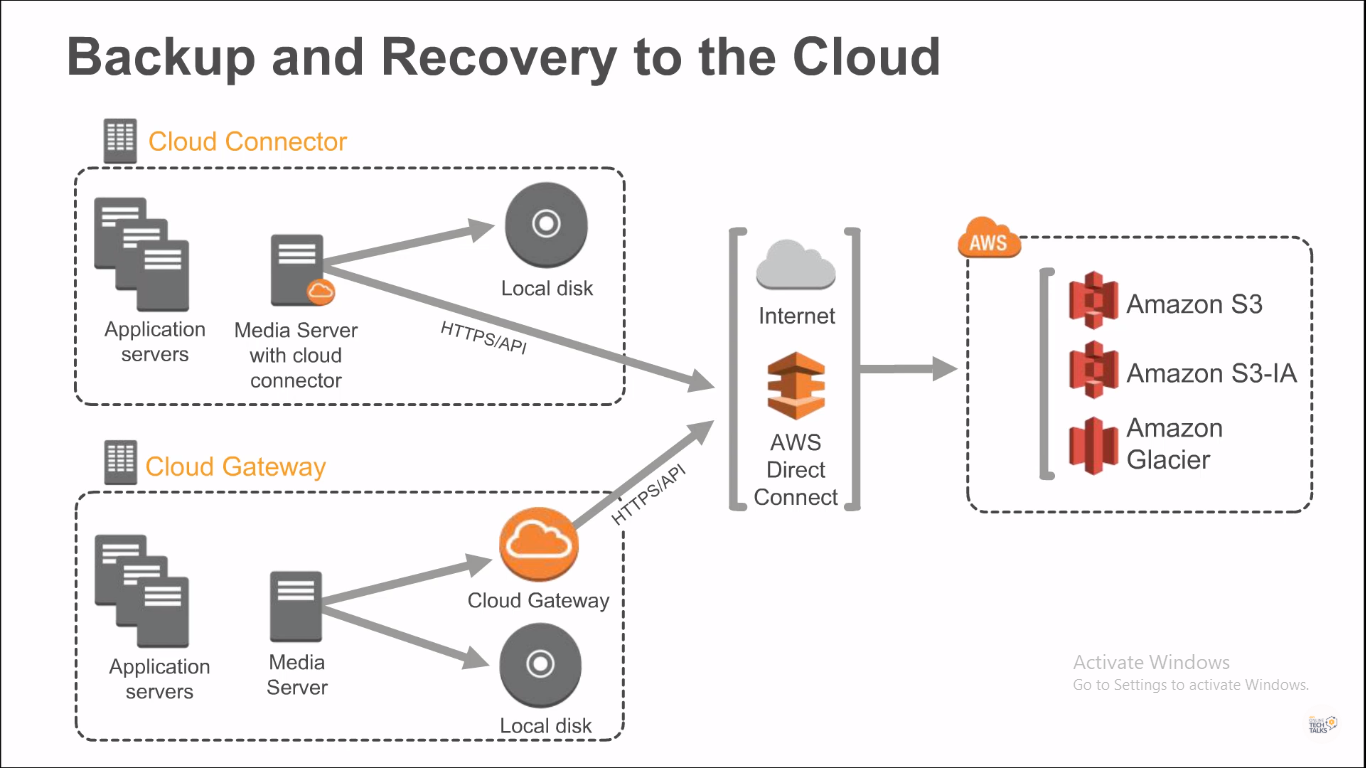
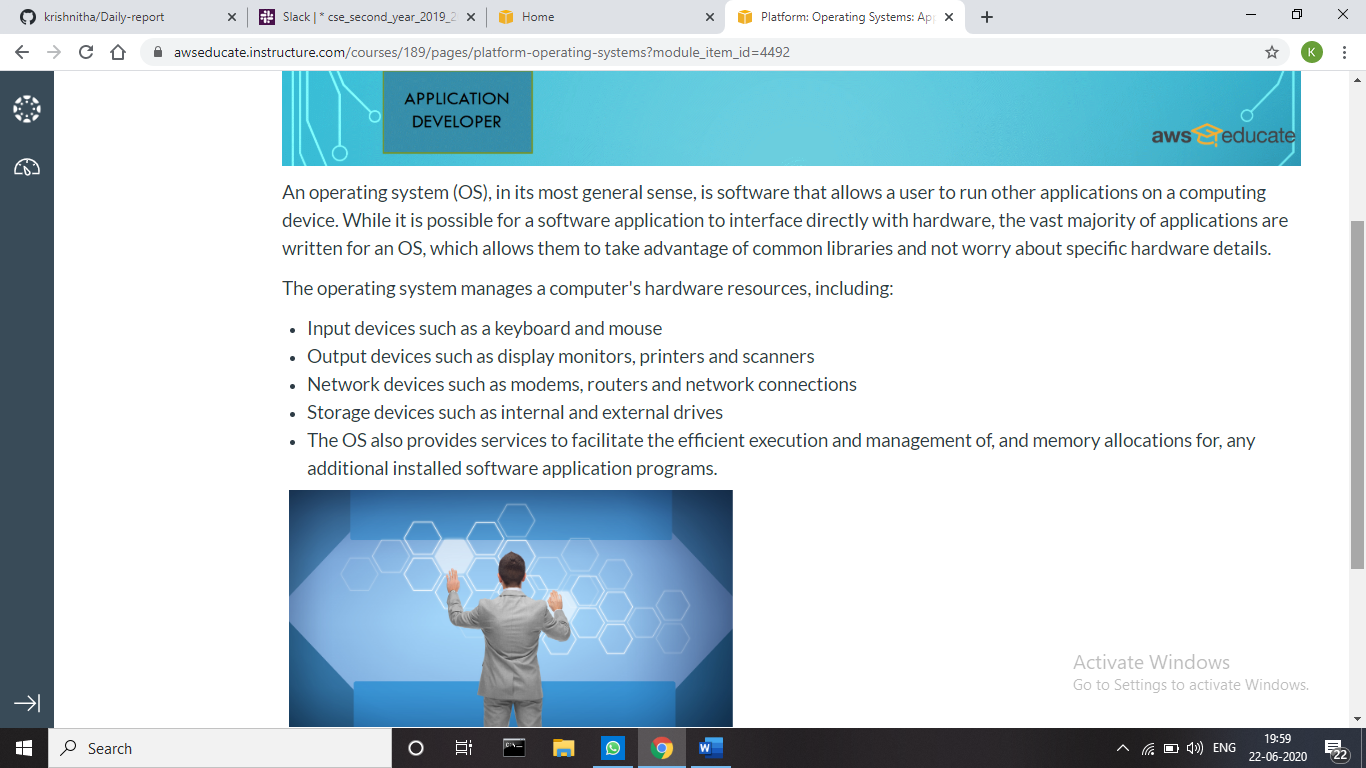
**DAILY ONLINE ACTIVITIES SUMMARY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 22/06/2020 | **Name:** | Krishnitha |
| **Sem & Sec** | 4th sem, A Section | **USN:** | 4AL18CS039 |
| **Online Test Summary** | | | |
| **Subject** | NA | | |
| **Max. Marks** | NA | **Score** | NA |
| **Certification Course Summary** | | | |
| **Course** | Software Development Engineer | | |
| **Certificate Provider** | AWS Educate | **Duration:** | 4 hrs |
| **Coding Challenges** | | | |
| **Problem Statement:**  Write a Java Program for Modular Exponentiation | | | |
| **Status:** Executed | | | |
| **Uploaded the report in GitHub** | | YES | |
| **If yes Repository name** | | <https://github.com/krishnitha/Java-coding> | |
| **Uploaded the report in slack** | | YES | |

**Certification Course Details:**

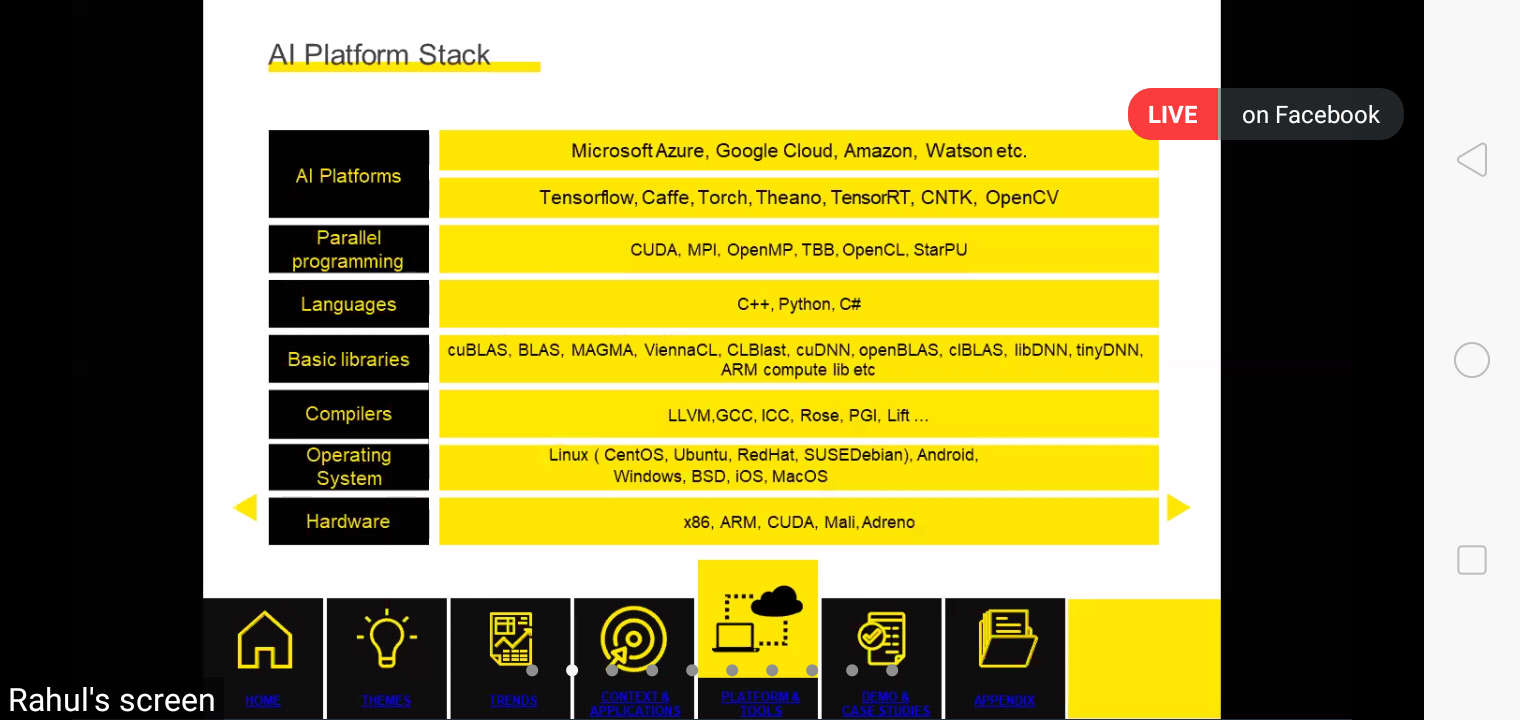
Today I have started the new course “Software Developer Engineer” by AWS Educate. In this course today I learnt about Data and Data bases and Platforms. Today I have completed this course. And I have also completed the final assessment and final project of this course.

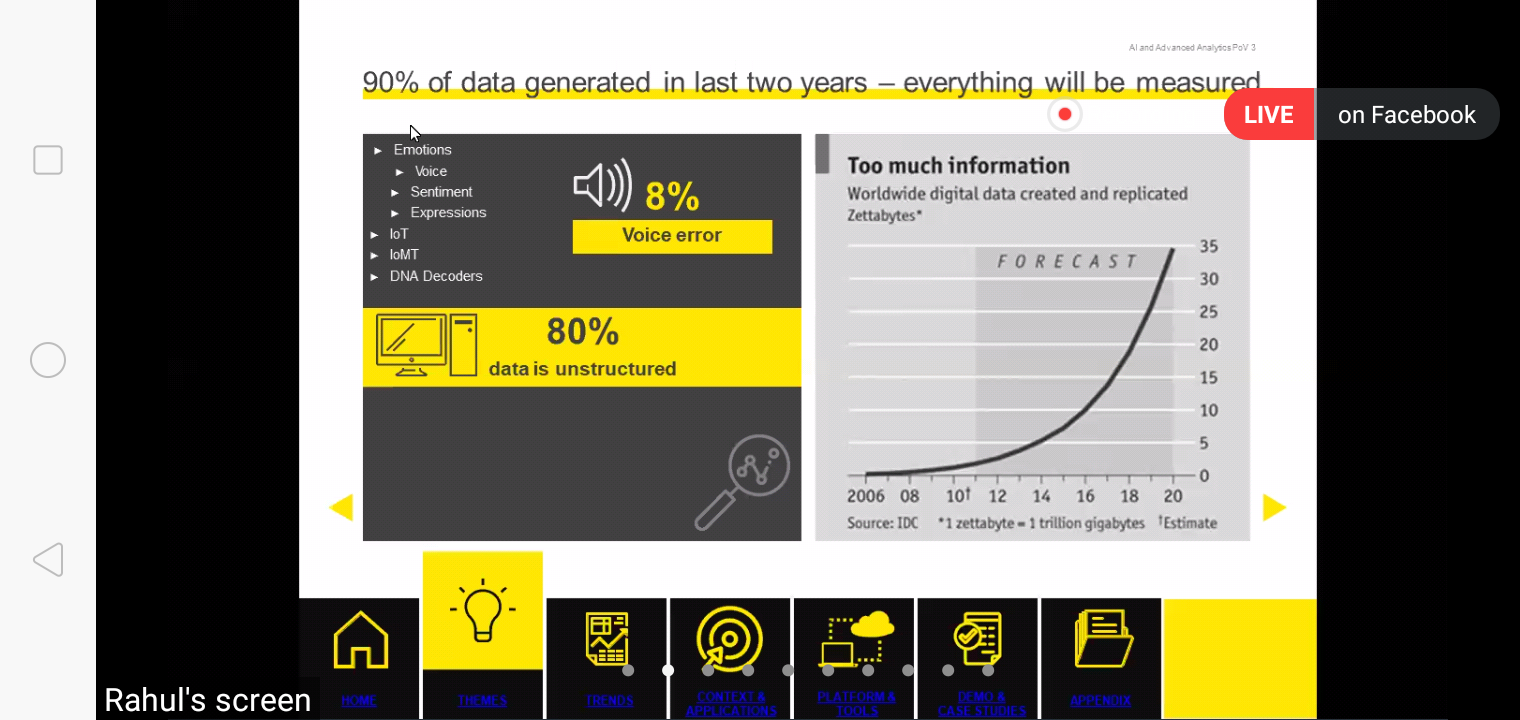




**Webinar Details:**

Today I attended Webinar on the topic “Trends in IT Domain” By Rahul.





**Coding Challenges Details:**

## Problem: Write a Java Program for Modular Exponentiation.

Given three numbers x, y and p, compute (xy) % p.  
Input: x = 2, y = 3, p = 5  
Output: 3  
Explanation: 2^3 % 5 = 8 % 5 = 3.

Input: x = 2, y = 5, p = 13  
Output: 6  
Explanation: 2^5 % 13 = 32 % 13 = 6.

**Solution:** Uploaded it in GitHub

