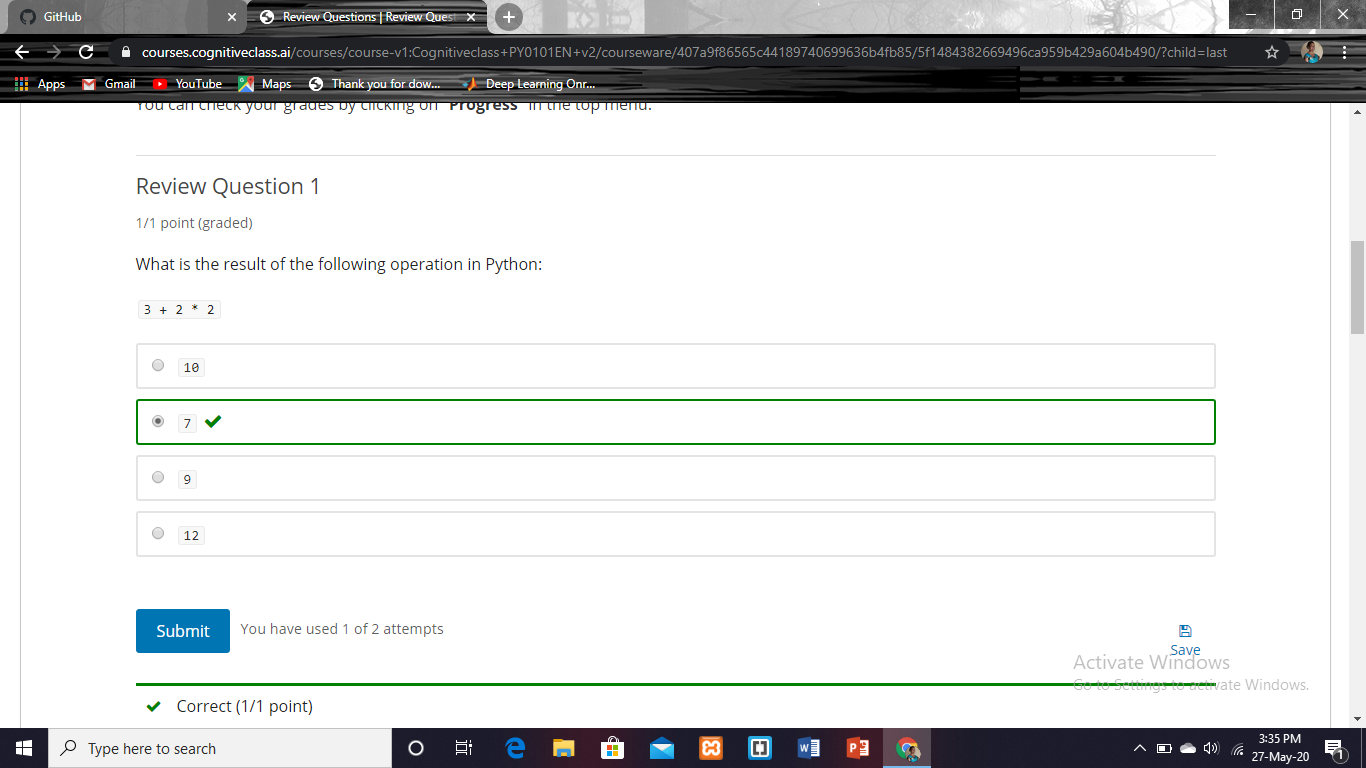
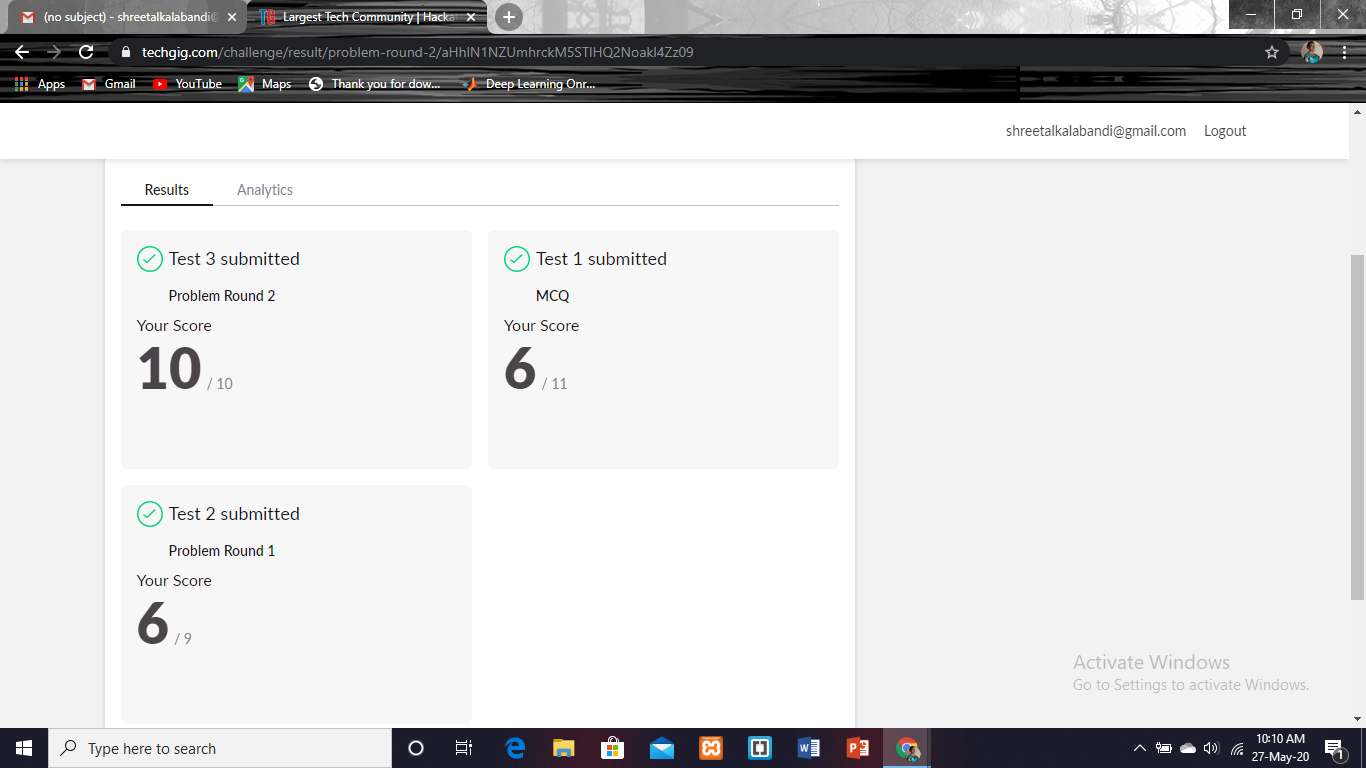
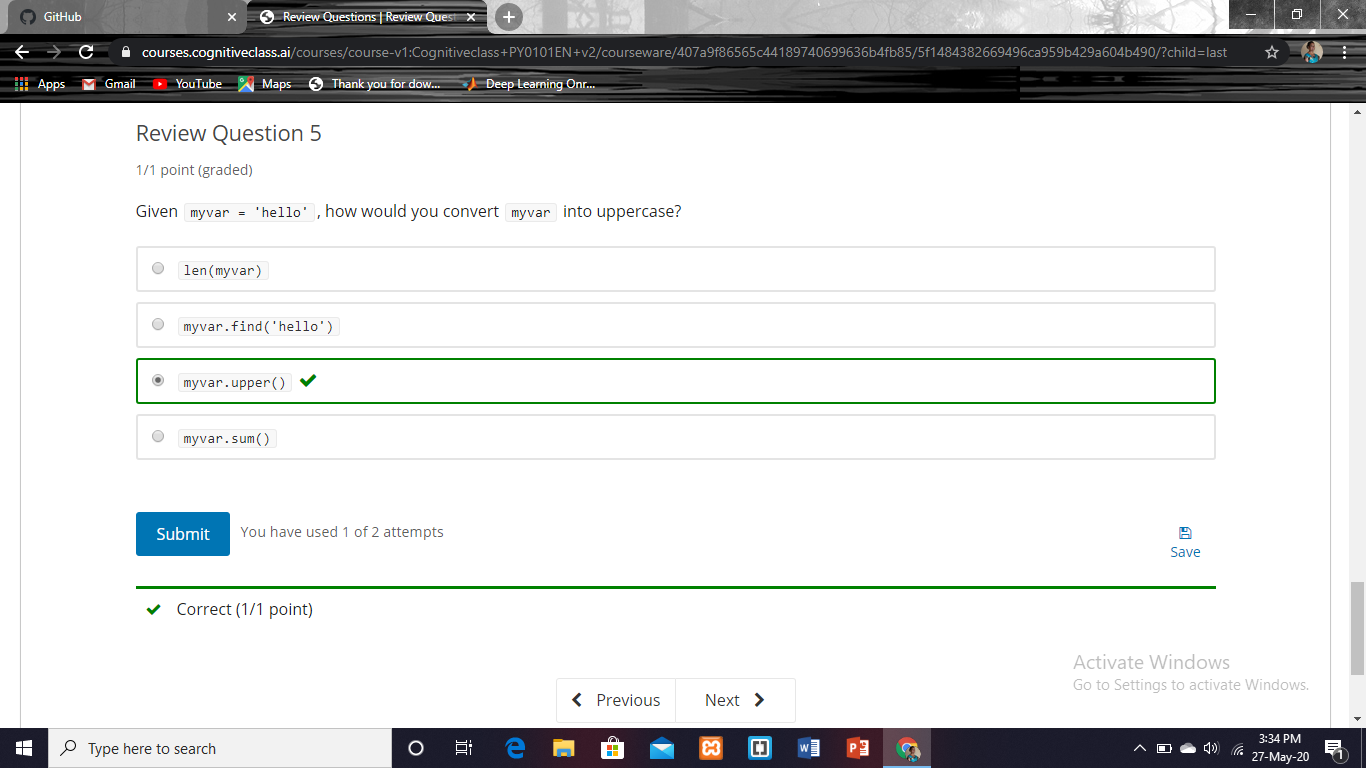
**DAILY ONLINE ACTIVITIES SUMMARY**

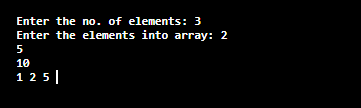
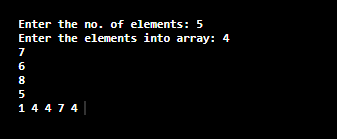
|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | **23rd may 2020** | | | | | **Name:** | **Shreetal Kalabandi** | |
| **Sem & Sec** | **6th sem ‘B’** | | | | | **USN:** | **4al17cs091** | |
| **Online Test Summary** | | | | | | | | |
| **Subject** | | **SSCD** | | | | | | |
| **Max. Marks** | | **30** | | **Score** | | | **22** | |
| **Certification Course Summary** | | | | | | | | |
| **Course** | **Python for Data science(completed 1st module)** | | | | | | | |
| **Certificate Provider** | | | **Cognitioclass.ai** | | **Duration** | | | **2.5 hrs spent today.** |
| **Coding Challenges** | | | | | | | | |
| **Problem Statement: : Pgm1(java): The largest element on left side of each index of array.**  **Pgm2(java): Binary tree using linked list. Pgm3(c): No. of passes performed for bubble sort.**  1. Python Program to print all the numbers not divisible either by 3 or 2 lieing between 1 &50  2. Python Program to print given digit is palindrome or not. | | | | | | | | |
| **Status:Completed** | | | | | | | | |
| **Uploaded the report in Github** | | | | | **yes** | | | |
| **If yes Repository name** | | | | | [**https://github.com/Shreetal/Dailyreport**](https://github.com/Shreetal/Dailyreport) | | | |
| **Uploaded the report in slack** | | | | | **Yes** | | | |

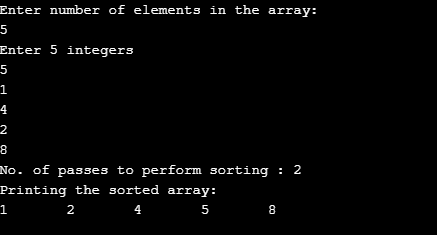
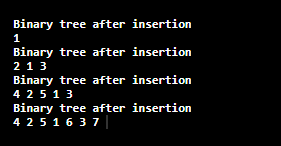
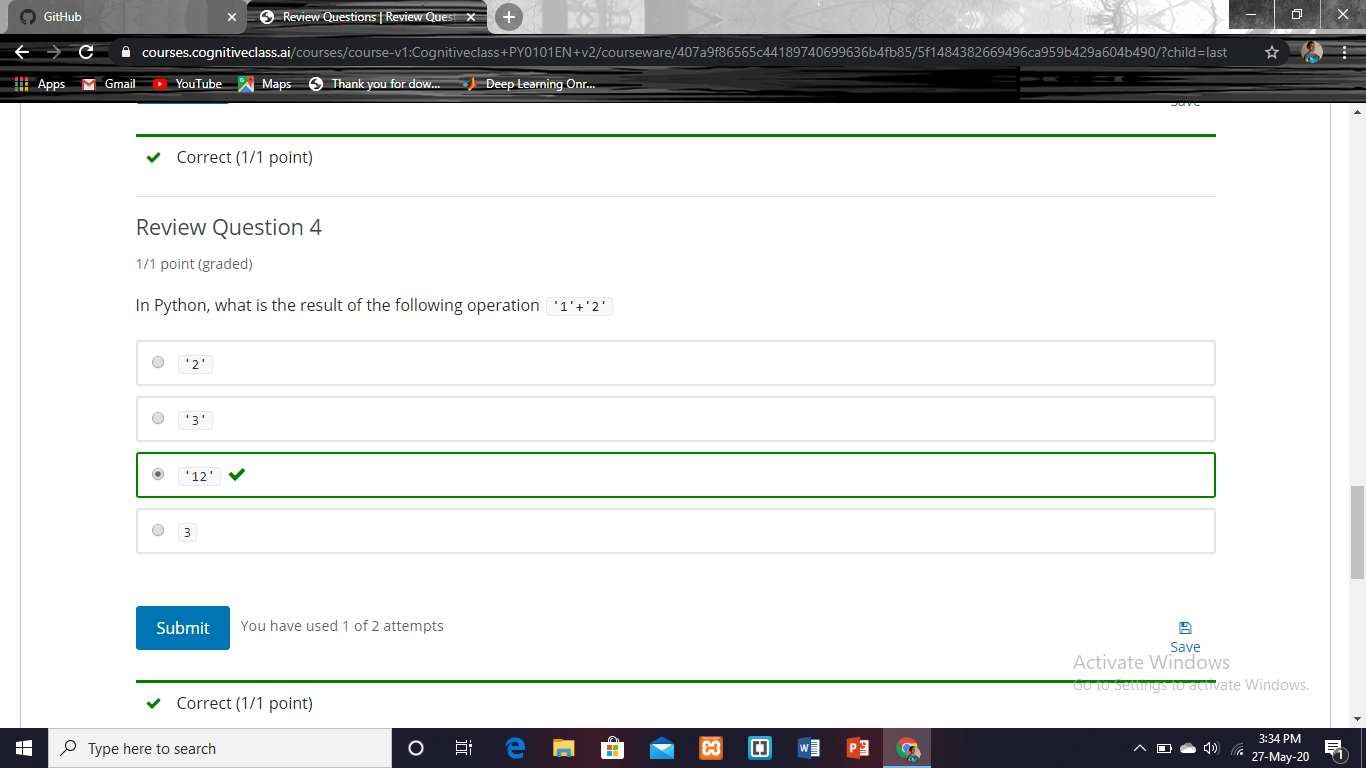




****

****



****