

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	22/06/2020	<b>Name:</b>	Priya Nagari
<b>Sem &amp; Sec</b>	Fourth SEM section B	<b>USN:</b>	4AL18CS063
<b>Online Test Summary</b>			
<b>Subject</b>	_____		
<b>Max. Marks</b>	_____	<b>Score</b>	_____
<b>Certification Course Summary</b>			
<b>Course</b>	linux for absolute beginners		
<b>Certificate Provider</b>	udemy	<b>Duration</b>	7.5hr
<b>Coding Challenges</b>			
<b>1.Problem Statement: Write a Java Program for Modular Exponentiation</b>			
<b>Status:</b>			
<b>Uploaded the report in Github</b>		YES	
<b>If yes Repository name</b>		<b>Priya_Nagari</b> <b>link:</b> <a href="https://github.com/alvas-education-foundation/Priya_Nagari">https://github.com/alvas-education-foundation/Priya_Nagari</a>	
<b>Uploaded the report in slack</b>		YES	

### **Online Test Details:**

NO TEST

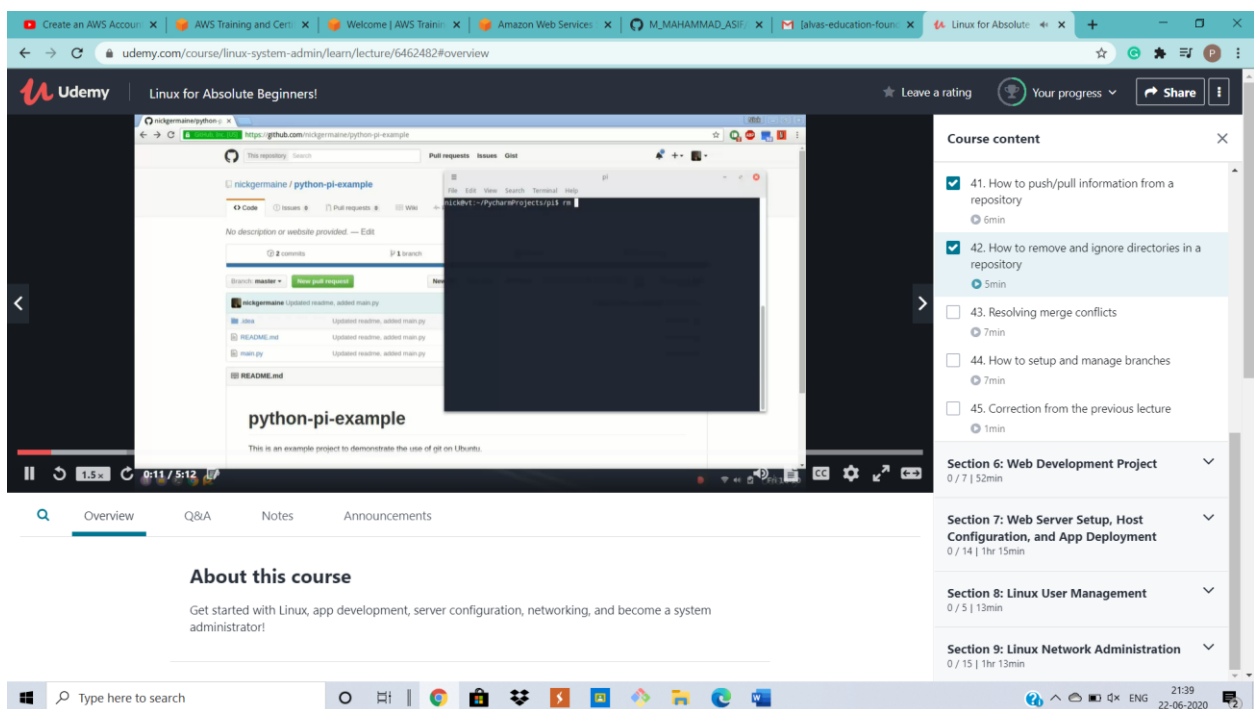
## Course Details:

**Name of the course:** linux for absolute beginners

**certificate provider:** udemy

**duration:**7.5hrs

Today I just learnt installation of eclipse , pycharm and their settings and some tools.



## Online Coding Details:

**1.Problem Statement: Write a Java Program for Modular Exponentiation**

Priya\_Nagari/Modular\_Exponentiation x +

github.com/alvas-education-foundation/Priya\_Nagari/blob/master/coding\_solutions/JAVA\_PROGRAMS/Modular\_Exponentiation.java

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

[Read the guide](#)

alvas-education-foundation / Priya\_Nagari

generated from alvas-education-foundation/progress\_template

Watch 1 Star 0 Fork 1

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Branch: master Priya\_Nagari / coding\_solutions / JAVA\_PROGRAMS / Modular\_Exponentiation.java / <> Jump to

Find file Copy path

priya6426 22/06/2020 e018144 1 minute ago

1 contributor

15 lines (15 sloc) 421 Bytes

Raw Blame History

```
1 //Write a Java Program for Modular Exponentiation
2 import java.util.*;
3 import java.lang.Math;
4 class Modular_Exponentiation{
5     public static void main(String args[]){
6         Scanner sc=new Scanner(System.in);
7         System.out.println("Enter the values of x,y and p seperated by space");
8         double x=sc.nextInt();
9         double y=sc.nextInt();
10        int p=sc.nextInt();
11        double r=Math.pow(x,y);
12        double result=r%p;
```

Type here to search

21:38 22-06-2020 ENG