

DAILY ONLINE ACTIVITIES SUMMARY

Date:	26/06/2020	Name:	Pramod R
Sem & Sec	4 th sem B section	USN:	4AL18CS059
Online Test Summary			
Subject	-		
Max. Marks	-	Score	-
Certification Course Summary			
Course	Java Programming for Complete Beginners		
Certificate Provider	Udemy	Duration	1 Hour
Coding Challenges			
Problem Statement: Python program to print negative numbers in given range			
Status: Completed			
Uploaded the report in Github		YES	
If yes Repository name		https://github.com/alvas-education-foundation/Pramod_R	
Uploaded the report in slack		YES	

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

The screenshot shows a web browser displaying a Udemy course page. The course title is "Java Programming for Complete Beginners". The main video player shows a terminal window with the following code:

```
jschell> /methods
void clear()
void sayHelloWorldThrice()
void NameOfMethod()
void nameOfMethod()
void sayHelloWorldTwice()
void printLearningExperience()
void sayHelloWorld(int)
void printNumbers(int)
void printSquaresOfNumbers(int)

jschell> /list sayHelloWorld

76 : void sayHelloWorld(int noOfTimes) {
    for(int i=1; i<=noOfTimes; i++) {
        System.out.println("Hello World");
    }
}

jschell>
```

The video player has a progress bar at 0:04 / 4:10. Below the video player, there are tabs for "Overview", "Q&A", "Notes", and "Announcements". The "About this course" section states: "Learn Java Programming with 200+ code examples. For Absolute Java Beginners! Start Learning Java Programming Now!". On the right side, there is a "Course content" sidebar with a list of steps and sections:

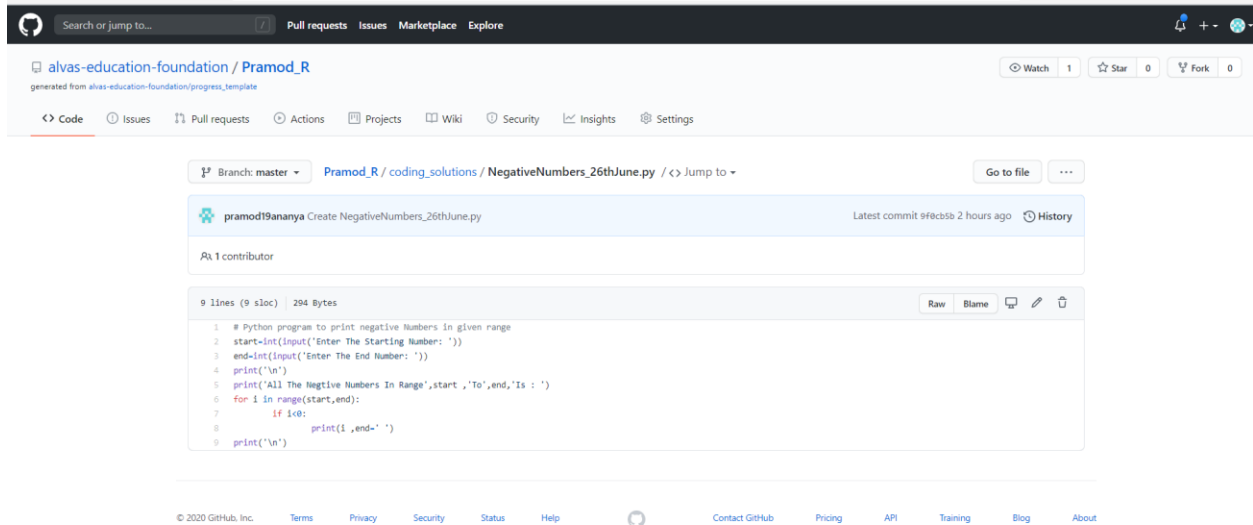
- 49. Step 06 - Introduction to Java Method Arguments - Puzzles and Tips (4min)
- 50. Step 07 - Getting back to Multiplication Table - Creating a method (6min)
- 51. Step 08 - Print Multiplication Table with a Parameter and Method Overloading (4min)
- 52. Step 09 - Passing Multiple Parameters to a Java Method (5min)
- 53. Step 10 - Returning from a Java Method - An Introduction (6min)
- 54. Step 11 - Returning from a Java Method - Exercises (6min)
- 55. Step 12 - Methods - Section Review (2min)

Below the list, there are two sections:

- Section 5: Introduction to Java Platform (9 / 9 | 42min)
- Section 6: Introduction to Eclipse - First

The course I have chosen during the lockdown period is **Java Programming for Complete Beginners**. Since I had previously knew few topics about Java I am continuing this course. Since Java is used in major application development, I have chosen this course.

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



Search or jump to... Pull requests Issues Marketplace Explore

alvas-education-foundation / Pramod_R
generated from alvas-education-foundation/progress_template

Watch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Branch: master Pramod_R / coding_solutions / NegativeNumbers_26thJune.py / <> Jump to

Go to file

pramod19ananya Create NegativeNumbers_26thJune.py Latest commit 9f6c5b 2 hours ago History

1 contributor

9 lines (9 sloc) 204 Bytes Raw Blame

```
1 # Python program to print negative numbers in given range
2 start=int(input('Enter The Starting Number: '))
3 end=int(input('Enter The End Number: '))
4 print("\n")
5 print("All The Negative Numbers In Range",start,"To",end,"Is : ")
6 for i in range(start,end):
7     if i<0:
8         print(i,end=' ')
9 print("\n")
```

© 2020 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

The question I took to code is:

Python program to print negative numbers in given range

Solution: The above snapshot is the code which I have uploaded in my Github repository