## CT103: Week 6 Lab Session (02/11/2021)

Note: This assignment will count towards your final grade.

Make sure you submit your solution by following the "Submission Instructions" at the end of this document. You have until midnight 02/11/2021 to submit your solution on Blackboard.

## Late assignment submissions will receive a penalty.

Please make sure you write comments explaining what your code does. Start your C program with a comment stating your; Name, Student ID and Date.

Write a C program that does the following:

- Read in 21 user ratings for a movie. Each rating is a number from 1 5 stars. Store the ratings in an array.

  (20 marks)
- 2. Calculate the average rating. Print this to the screen rounded to 1 decimal point, e.g. 4.1 stars. (20 marks)
- 3. Create a new array called 'ratingFrequency' that stores the number of ratings for each star, e.g. 3 one star ratings, 5 two star ratings, etc. (20 marks)
- Display the ratings frequency to the screen, where an asterisk (\* symbol) is printed out for the number of movie ratings of that star number. See screenshot. (20 marks)
- 5. Create a new array 'ratingPercent' that contains the percentage of ratings for each star, e.g. 14.3% one star, 23.8% two star, etc. Display this to the screen in a similar manner to task 4.

(20 marks)

Your program should output something similar to the following screenshot. You must **enter different values** than those in the screenshot on the right.

This week, you must **upload a single screenshot** with your solution showing your program working for each of the requirements in tasks 1 – 5 above. It should look similar to this screenshot.

```
Microsoft Visual Studio Debug Console
Enter rating number
Enter rating number 2:2
Enter rating number
Enter rating number 4:4
Enter rating number 5:5
Enter rating number 6:4
Enter rating number 7:3
Enter rating number 8:2
Enter rating number 9:3
Enter rating number 10:4
Enter rating number 11:5
Enter rating number 12:4
Enter rating number 13:3
Enter rating number 14:2
Enter rating number <mark>15:</mark>3
Enter rating number 16:5
Enter rating number 17:5
Enter rating number 18:4
Enter rating number 19:5
Enter rating number 20:3
Enter rating number 21:4
Average rating = 3.5
Rating frequency
 star
 star
 star
4 star
 star
Rating Percent
       ***** 4.8%
       ************ 14.3%
 star
       *********
                                        28.6%
 star
        *******
                                        23.8%
 star
```

## **Plagiarism Notice:**

A definition of plagiarism is passing off the work of another personas one's own.

You are allowed to ask the lab tutors for help, collaborate with your classmates and review online and print resources for high-level problem solving and background research. You are each expected to complete this assignment individually. This means that every line of code and comment in your submission should be written by you alone. Please see the NUI Galway Code of Practice for Dealing with Plagiarism for further information on plagiarism: <a href="https://www.nuigalway.ie/plagiarism/">https://www.nuigalway.ie/plagiarism/</a>

Plagiarism is a serious academic offence and may lead to a loss of some or all marks and/or disciplinary proceedings if it is detected in any of your submissions. Students who facilitate others to copy their work are also subject to plagiarism sanctions (including loss of marks), so you should not share your assignment solutions with classmates.

## **Submission Instructions:**

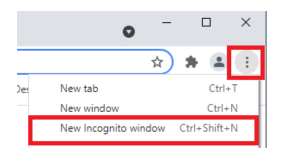
Please do the following to submit your solutions to the assignment.

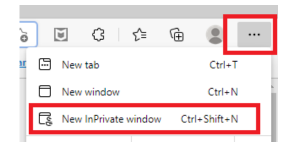
- Copy and paste your code into a word document labelled 'AssignmentX\_YOURNAME\_ID.doc', e.g. 'Assignment6\_JoeBloggs\_123456789.doc'.
- Make sure to **include screenshots showing your code working** in the .doc file. Use: 'Windows' + 'Shift' + 'S' on your keyboard. On a Mac, you should use the keys: 'shift' + 'command' + '3' or 'shift' + 'command' + '4'.
- Add both: <u>your .c program</u> and <u>your .doc</u> files to a folder called 'AssignmentX\_YOURNAME\_ID\_Submission'.
- Zip the folder up and **submit the <u>.zip file</u> on blackboard** under CT103 Assessments. To zip the folder, right click and press 'Send To' then 'Compressed (zipped) folder'. On Mac, right click the folder and press 'Compress'.
- You can access blackboard using the instructions at the bottom of the page.
- If for some reason you still cannot access blackboard. Send your .zip folder to the lab instructors by email.

#### Instructions on how to access to Blackboard.

# This is a temporary method of access to Blackboard to work-around access issues arising from the ongoing Security Incident

1. Open a browser window in Incognito/InPrivate mode

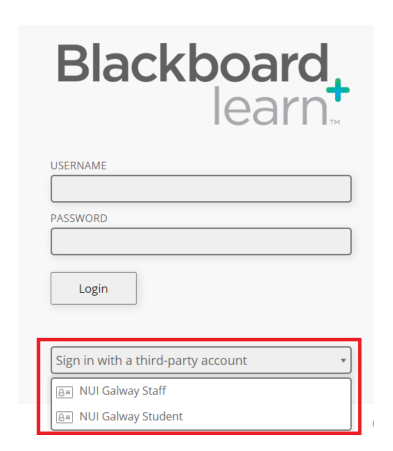




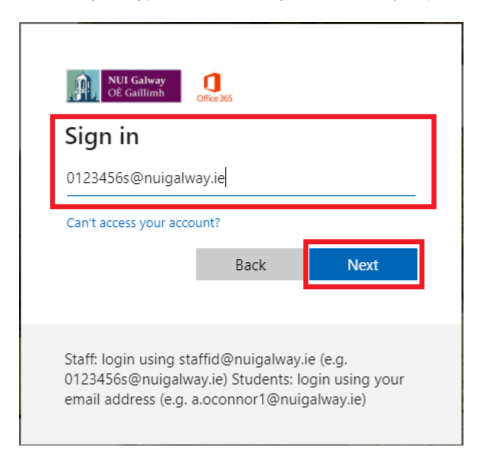
**Chrome Incognito** 

Microsoft Edge InPrivate

- 2. Go to <a href="https://nuigalway.blackboard.com/">https://nuigalway.blackboard.com/</a>
- 3. Click the "Sign in with a third-party account" drop down and select the appropriate Blackboard SSO option. Staff select "Blackboard SSO Staff". Students select "Blackboard SSO Student"



4. You will be directed to the University Office365 login page. Enter your O365 login details and click "Next". Staff: login using staffid@nuigalway.ie (e.g. 0123456s@nuigalway.ie) Students: login using your email address (e.g. a.oconnor1@nuigalway.ie)

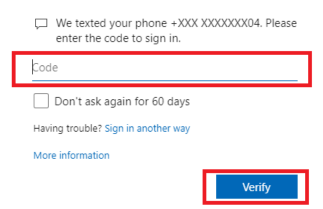


5. Enter your password and click "Sign in"



6. If your O365 account uses Multi Factor Authentication (MFA) you will be texted a code. Enter the code and click "Verify"

## Enter code



7. On the "Stay signed in" page click "Yes". You will then be logged into your Blackboard account

## Stay signed in?

Do this to reduce the number of times you are asked to sign in.

