HW1

陳卉縈 112356043@nccu.edu.tw 王瀚 <u>111306078@nccu.edu.tw</u> 張睿軒113356036@nccu.edu.tw

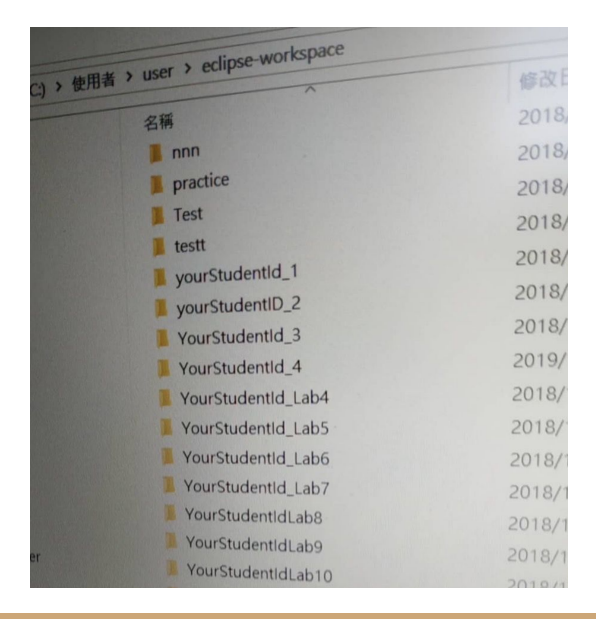
Lab Notice

• This semester, the lab class will start at 12:10 p.m. on Monday, and the class will start on time and won't wait for those who are late.

Won't roll call on lab class.

- Project Name: HW{number of homework_ID number}, ex: HW1_112306XXX
- Please don't name the file like W HW (number of homework_ID number).rar
- The class name where the main function of the code is located must be Main
- Remind uppercase and lowercase
- When the code is compressed and uploaded, please compress the project folder (ex: HW1_112306XXX) into .zip(or .rar)
- Unless otherwise specified by TA, homework that cannot be compiled and executed won't be accepted.

A True Story



Before the Lab class, we will upload sample code and slides on GitHub.
 Please follow the sample code we gave you to complete your homework.

 We will open the Moodle hand-in section before Lab class; the deadline usually is the midnight of the next TA class. The date may be different from the date on the teacher's slide.

 If you miss the deadline, your late homework can be made up before the end of the semester in the make-up section of Moodle. But can only get 80% score for late submit.

(This make-up section will open near the end of the semester.)

- Reject the homework of plagiarism and tampering
- First time: Zero point for that homework.

Second time: Zero point for the entire semester's homework.

 The list of plagiarism and tampering will be announced at the end of the semester.

First time

```
In your computer's folder (where you want to store it), use the command
below:
cd (your folder path)
git init
git remote add origin https://github.com/pen9rum/2024fallDS-HW.git
git pull origin main
```

Download HW

git .gitignore

First time

```
▼ README.md
                   2023/9/17 上午 11:10 Markdown 來源...
                                        1 KB
命令提示字元
C:\Users\ray88>cd C:\Users\ray88\Desktop\university\5\test
C:\Users\ray88\Desktop\university\5\test>git init
Initialized empty Git repository in C:/Users/ray88/Desktop/university/5/test/.g
C:\Users\ray88\Desktop\university\5\test>git remote add origin https://github.c
om/ray-880917/2023fallDS.git
C:\Users\ray88\Desktop\university\5\test>git pull origin main
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 4 (delta 0), reused 4 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 268 bytes | 33.00 KiB/s, done.
From https://github.com/ray-880917/2023fallDS
  branch
                     main
                                -> FETCH HEAD
                     main
   [new branch]
                                -> origin/main
```

1 KB

Download HW

Next time

In your computer's folder, use the command below: cd (your folder path)

git pull origin main

then you can refresh the data weekly to download HW from GitHub.

HW1

Homework 1 (Due on 9/21)

- BMI Calculator:
 - BMI = (Weight in Kilograms / (Height in Meters x Height in Meters))
- Enter Height and Weight, return BMI and
 - "You are not in shape. Actually, you are not even close." if BMI >= 30
 - "To be honest, you are not in shape." if 30 > BMI >= 26
 - "You are in shape" if 26 > BMI >= 20
 - "You are under shape" if 20 > BMI
- Use Eclipse to write/execute/debug your java code
- Upload your code using WM5 (no direct copy accepted)
- TAs will show you "clear" hints to do so on Monday's lab (Sep. 19)

Input/Output example

```
Please enter your weight(kg) and height(cm): 70 150
You are not in shape. Actually, you are not even close. BMI: 31.11111111111111
```

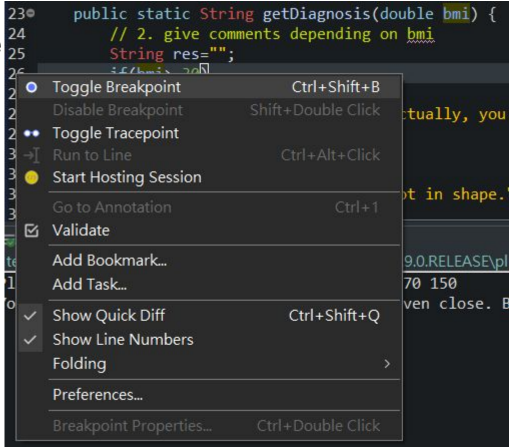
```
Please enter your weight(kg) and height(cm): 60 150
To be honest, you are not in shape. BMI: 26.6666666666668
```

```
Please enter your weight(kg) and height(cm): 60 160 You are in shape. BMI: 23.4375
```

Please enter your weight(kg) and height(cm): 55 172
You are under shape BMI: 18.591130340724717

Debug mode

- Setting the Toggle Breakpoint
 - 1. Right-click the line which you want to trace 24
 - 2. Click the Toggle Breakpoint



Debug mode

Run on Debug mode



Debug mode

Next step(timing) of program executing

```
| 📜 😘 ..t | 👼 🕱 | 😘 | 🕲 | 😭 🗸 🗎 🗸 🧇 🧇 🔷 🤝 🖊
🎁 📑 🔻 🕞 📵 j 🎪 🔻 💽 🕶 🧸 🕶 🐠 🕶 🛼 🕶 j 🤣 🔘 🕶 j 😘 🥒 🚍 🎹 🍴 📮 j 🗞 📗 🕕
Debug × Project Explorer Servers
                                     □ 🗎 🗀 🗇 Main.java ×
                                                                        Step Into (F5)
                                                                                                                                                     X 🗯 🗇 ᠄

    Java Application

                                                    1 package hw1;
                                                                                                                                                                               Value
                                                                                                                                                     Name
 no method return value
                                                    3 import java.io.*;

▼ M Thread [main] (Suspended)

                                                                                                                                                                               String[2] (id=35)
                                                                                                                                                       data
       ■ Main.getBMI(String[]) line: 18
                                                    5 public class Main {
       ■ Main.main(String[]) line: 11
                                                          public static void main(String args[]) throws IOException {
   C:\NCCU_APS\sts-4.9.0.RELEASE\plugins\org.eclipse.justj.org.
                                                              BufferedReader buf = new BufferedReader(new InputStreamReader(System.in));
                                                              System.out.print("Please enter your weight(kg) and height(cm): ");
                                                              String text = buf.readLine();
                                                              String[] data = text.split(" ");
                                                   10
                                                  911
                                                              double res = getBMI(data);
                                                   12
                                                              String dia = getDiagnosis(res);
                                                              System.out.println(dia + " BMI: " + res);
                                                   14
                                                   15
                                                   160
                                                          public static double getBMI(String[] data) {
                                                             // 1. calculate the bmi
                                                 →18
                                                              double bmi =
                                                   20
                                                              return bmi;
```

More detail

https://help.eclipse.org/latest/index.jsp?topic=%2Forg.eclipse.jdt.doc.user%2FgettingStarted%2Fqs-13.htm

Hand-in HW1

Via Moodle: Already in this course.

Via Email: Waiting for adding course by teacher.

Send Email to TA 陳卉縈 112356043@nccu.edu.tw

Deadline 9/16(Mon) 23:59

Term project

- The term project needs to be completed by groups consisting of 3 to 5 people.
- Please submit your group list by the end of September (9/30 mon).
- Send Group list via Google form!
 - https://docs.google.com/forms/d/1PykIHH7ztTA1COG9TKpcD_4qh8ZJW DmMJWdsCtjCMml/edit?hl=zh-tw