HW2

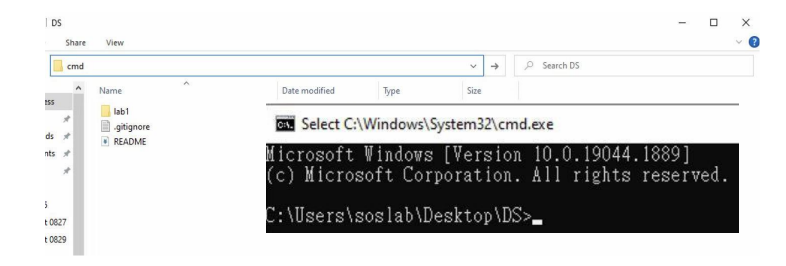
陳卉縈 112356043@nccu.edu.tw 王瀚 111306078@g.nccu.edu.tw 劉亭妤113356048@g.nccu.edu.tw

Review - Download Homework

• In your computer's folder, use the command below:

cd (your folder path)

git pull origin main





HW2

HW 2 (Due on 9/26)

Generic Geometric Progression

- Output two different types of geometric progressions using inheritance and generics
- Try to throw/catch exceptions

HW2

The Growth Population

- Get initial population and years from user inputs (Use Scanner class)
- Every 30 years (a generation), the population becomes double
- Output the Population Progression (by generation)
- E.g., Input: 2 people and 120 years.

Output: 2, 4, 8, 16, 32

The Growth of Capital

- Get initial capital and years from user inputs
- The annual interest rate is 2.6%
- Output the yearly Capital progression
- E.g., Input: 100 and 2 years.

Output: 100, 102.6, 105.2676

INPUT

- There are three token for inputs:
- Token 1 → type (Population or Capital):
 - \circ 0 = Population
 - 1 = Capital
- Token 2 → number of initial people or capital = First term of geometric sequence
- Token $3 \rightarrow \text{years} = \text{how many years}$

Formulation

• initial: Token 2

• rate: can be constant

First year = initial * rate = f1

Second year = f1 * rate = f2

Third year = f2 * rate = f3 ...

EXAMPLE- Population

```
Please type (1)type and (2)number of people or initial capital and (3)years input → 0 2 120 output → 2 4 8 16 32
```

EXAMPLE - Capital

```
Please type (1)type and (2)number of people or initial capital and (3)years input → 1 100 2
output → 100.0 102.600000000001 105.26760000000002
```

Exceptions

- The **try** statement allows you to define a block of code to be tested for errors while it is being executed.
- The catch statement allows you to define a block of code to be executed, if an error occurs in the try block.
- The **finally** statement lets you execute code, after try...catch, regardless of the result
- The throw statement allows you to create a custom error.

 Remember, it's not just one input data (one line). You need to stuff many input data into the program constantly. Please use the "loop" to receive many input data and run the program.

```
Please type (1)type and (2)number of people or initial capital and (3)years
1 100 2
100.0 102.60000000000001 105.26760000000002
0 2 120
2 4 8 16 32
1 100 2
100.0 102.6000000000001 105.26760000000002
3
Error: InvalidType please enter type for 0 or 1
```

Rules of Homework

- Project Name: HW{number of homework_ID number}, ex: HW2_113306XXX
- Please don't name the file like: Market Marke
- 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: HW2_113306XXX) into .zip(or .rar)
- Unless otherwise specified by TA, homework that cannot be compiled and executed won't be accepted.

Rules of Homework

- 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.)

Notice

- Hand-in your HW2 via Moodle
- Send Group list via Google form!

Deadline: 9/26 (Thurs) 23:59

We will upload the group list before next Lab class.

If a group is not formed by the deadline, TA will randomly group you.

If you have any questions, please contact the TAs.