

Computer Science 2A

Practical Assignment 00

Assignment date:

Deadline Marks: 30 2023-02-14

2023-02-21 12h00

This practical assignment must be uploaded to eve.uj.ac.za <u>before</u> 2023-02-21 12h00. Late¹ or incorrect submissions <u>will not be accepted</u>, and will therefore not be marked. You are **not allowed to collaborate** with any other student.

Good coding practices include a proper coding convention and a good use of documentation. Marks will be deducted if these are not present. Every submission **must** include a batch file unless stated otherwise.

The **reminder page** includes details for submission. Please ensure that **ALL** submissions follow the guidelines. The reminder page can be found on the last page of this practical.

This practical aims to familiarise you with the Java Development Kit (JDK) and basic Java.

Create a **Flowers** class. The class loops through numbers from 1 to 50 (inclusive) and print out the number unless one of the following conditions occur:

- If the number is divisible by 3 output **ROSES**
- If the number is divisible by 7 output **VIOLETS**
- If the number is divisible by 3 and 7 output **TULIPS**

Expected Output - Use these values to check your program².

Number	1	2	 6	7		21	22	
Output	1	2	 ROSES	VIOLETS	•••	TULIPS	22	

Create a batch file called **build.bat**. Complete the following tasks in the batch file:

- 1. Create command line variables for the required folders (relative to the main project folder).
- 2. Set JAVA_HOME and add the JDK bin folder to the PATH.
- 3. Use *javac* to compile the code found in the **src** folder and output to the **bin** folder. *Hint:* use the variables you created.
- 4. Use *java* to run the code in the **bin** folder.
- 5. Use *javap* to decompile the class file in the **bin** folder and save the output to a file called *ByteCode.txt*. The *ByteCode.txt* file should be placed in the **docs** folder.

¹Alternate arrangements for exceptional circumstances will been posted on eve.

²These are not all values!

Bonus

Submit the bonus project as a separate zipfile with the practical number as P00_B. Failure to do so will result in issues with marking the normal practical and lead to a loss of marks!

Place your **Flowers** program into the *acsse.csc2a* package and update the batch file accordingly.

Create an array to store the output. Process the numbers, store the result in the output array and display the output by looping over the array.

Marksheet

1. Submission	
(a) Correct naming	[01]
(b) Correct folders	[01]
(c) Correct files in folders	[01]
2. Batch file	
(a) Variables	[03]
(b) JAVA_HOME in PATH	[03]
(c) Compilation command	[02]
(d) Execution command	[02]
(e) ByteCode command	[02]
3. Correct execution	[15]
4. Packages	[05 (bonus)]
5. Output array	[05 (bonus)]

NB

Submissions which **do not compile** will be capped at 40%!

Practical marks are awarded subject to the student's ability to explain the concepts and decisions made in preparing the practical assignment solution. (Inability to explain code = inability to be given marks.)

Execution marks are awarded for a correctly functioning application and not for having related code.

Reminder

Your submission must follow the naming convention below.

SURNAME INITIALS STUDENTNUMBER SUBJECTCODE YEAR PRACTICALNUMBER

Example

Surname	Berners-Lee	Module Code	CSC02A2
Initials	TJ	Current Year	2023
Student number	209912345	Practical number	P00

Berners-Lee_TJ_209912345_CSC02A2_2023_P00

Your submission must include the following folders:

Folder	State	Purpose
bin	Required	Should be empty at submission but will contain runnable binaries when
		your submission is compiled.
docs R	Required	Contains the batch file to compile your solution, UML diagrams, and any
		additional documentation files. All files must be in PDF format. Your details
		must be included at the top of any PDF files submitted. Do not include
		generated JavaDoc.
src Re	Required	Contains all relevant source code. Source code must be places in relevant
	Reguired	sub-packages! Your details must be included at the top of the source code.
data	Optional	Contains all data files needed to run your solution.
lib	Optional	Contains all libraries needed to compile and run your solution.

NB

Every submission **must** include a batch file that contains commands which will:

- Compile your Java application source code.
- Compile the associated application JavaDoc.
- Run the application.

Do not include generated JavaDoc in your submission. All of the classes/methods which were created/updated need to have JavaDoc comments.

Multiple uploads

Note that only **one** submission is marked. If you already have submitted once and want to upload a newer version then submit a newer file with the same name as the uploaded file in order to overwrite it.