

# Computer Science 2B Practical Assignment 06 2023-09-12

Deadline: 2023-09-19 12h00 Marks: 100

This practical assignment must be uploaded to eve.uj.ac.za <u>before</u> 2023-09-19 12h00. Late 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.

Make use of proper coding conventions and documentation. Marks will be deducted if these are not present. Your submission should include a batch file.

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

# This practical will focus on semester test revision

1. See below for a past practical semester test. Please note:

[100]

- The "ClientFrame" class element was relevant for Swing GUIs that were used in 2018. Instead of a "ClientFrame" you will create a "ClientPane".
- You are required to create a Java FX application for the GUI component your practical will be marked accordingly.
- Make use of the source files and additional files provided to construct your project.



#### **FACULTY OF SCIENCE**

ACADEMY OF COMPUTER SCIENCE AND SOFTWARE ENGINEERING

MODULE COMPUTER SCIENCE 2B CSC2B10

CAMPUS AUCKLAND PARK CAMPUS (APK)

PRACTICAL TEST A

**DATE:** 2018-10-02 **SESSION:** 14h00 - 17h00

LECTURER(S): PROF. DT. VAN DER HAAR

MODERATOR: MR. A. MAGANLAL

**DURATION:** 180 MINUTES **MARKS:** 100

### Instructions

- Work on the T: drive.
- Save every 5 minutes.
- Submit every 10 minutes.
- The folder on the T: drive as well as the submitted zip file must be named as follows:
   SURNAME\_INITIALS\_STUDENTNUMBER\_CSC2B10\_2018\_PTA

Make sure to save and submit your work regularly.

Computer Science 2B

Practical Test

2018-10-02

The University of Johannesburg has tasked you to develop a networked client application and server application. The application is a basic pdf file downloader which makes use of the BUKA protocol. The BUKA protocol requires clients to login in to the server before other commands can be processed. The server keeps track of the available pdf files by storing each pdf file and corresponding ID in a text file. BUKA runs on port 2018.

The following request commands are available in BUKA :

#### AUTH <Name> <Password>

Provide a name and password for client login, e.g.

AUTH Drizzy p455w0rd. The server should validate the provided name and password. If the provided credentials are not valid, an error message must be returned. However if the login is successful, the server should allow the client to make other requests.

#### LIST

Return a list of available pdf files

The server retrieves the available pdf files from the text file and return the list to the client.

#### ■ PDFRET <ID>

Return the requested pdf file to the client

The server should validate the ID and return an error message if the ID is not valid. If the ID is valid, a confirmation message should be sent including the file size. The File should then be read in and transmitted to the client

#### LOGOUT

Log a client off.

The following responses are used in BUKA:

- 200 <Message> Successful command with <Message> providing a helpful message from the server.
- 500 <Message> Unsuccessful command with <Message> providing a reason that the command did not work.

Complete the BUKAServer class. This class is responsible for binding to the BUKA port to listen for clients. The server must be able to handle multiple clients. Any clients which connect are handled by the BUKAHandler.

Complete the BUKAHandler class. This class is responsible for handling commands which are received from a client. This class is also responsible for handling client login. Registered users are stored in a text file called users.txt.

Computer Science 2B

Practical Test

2018-10-02

Complete the BUKAClient and BUKAClientFrame classes. The BUKAClient class will processes any communication using BUKA. The BUKAClientFrame class will have buttons for each command. The pdf files that are downloaded should be saved to disk.

Any errors from the server must be displayed to the client.

# Reminder

Your submission must follow the naming convention.

SURNAME\_INITIALS\_STUDENTNUMBER\_CSC2B10\_2018\_PT

Your submission must include the following folders:

- bin Should be empty at submission but will contain runnable binaries when your submission is compiled.
- docs Generated JavaDoc and any additional documentation files.
- src Contains all relevant source code. Source code must be places in relevant subpackages!
- data Contains sub-folders for client and server where transferred files are saved.

Computer Science 2B					Practical Test						2018-10-02			
	Student #										PC	; #		
	Surname										Init	ials		
	ID Manual and													

Before final submission, read through and tick in the last column.						
1.	The full and final solution that I intend to submit has been up-					
	loaded to the correct locations as specified by the invigilators.					
2.	A zip file containing the full and final solution listed in point 1					
	has been uploaded to Eve.					
3.	I have <b>personally confirmed</b> the version of the full and final					
	solution that has been saved to the backup media is the <b>correct</b>					
	copy of the solution in point 1.					
Signature						

Official use only						
EVE		CD		USB		
Assistant signature			Assistant initials			

Official use only						
Marker signa	ture		Marker initials			
Test total	100	Mark	Moderation			

See mark sheet on next page.

## NB

## Submissions which do not compile will be capped at 40%

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

Failure to save the solution to the correct locations will mean that the Academy will not be able to mark the submission and you will forfeit marks as a result.

Computer Science 2B	Practical Test	2018-10-02
Mark sheet		
1. BUKAServer		
(a) Create ServerSocke	t.	out of [02]
(b) Accept client and pas	s to BUKAHandler.	out of [03]
(c) Multi-threaded client	handling.	out of [05]
2. BUKAHandler		
(a) Handle AUTH .		out of [05]
(b) Handle LIST .		out of [05]
(c) Handle PDFRET		
i. Process paramete		out of [03]
ii. Returning file size		out of [05]
iii. Returning pdf file	· .	out of [05]
(d) Handle LOGOFF.		out of [02]
3. BUKAClient		
(a) Connect to BUKASer	ver.	out of [02]
(b) Setup streams.		out of [02]
(c) Send commands.		out of [02]
(d) Process responses.		out of [04]
4. BUKAClientFrame		
(a) GUI Layout.		out of [02]
(b) LOGIN button and list	tener.	out of [02]
(c) LIST button and liste	ener.	out of [02]
(d) DOWNLOAD button and	l listener.	out of [02]
(e) LOGOFF button and li	stener.	out of [02]
5. Coding convention (struct	ure, layout, OO design)	out of [05]
6. Commenting (normal and	JavaDoc commenting).	out of [05]
7. Correct execution		
(a) Show BUKAClientFr	ame.	out of [05]
(b) Sending requests and	responses.	out of [10]
(c) Successfully sending a	and saving pdf files .	out of [10]
(d) Handle exceptions.		out of [05]
(e) Connection cleanup.		out of [05]

Page 4 of 4