|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Practicum Final Exam – Even Semester Year 2021/2022** | | | | | | |
| **Subject** | | | **COMP6708001 - Object Oriented Programming** | | |  |
| **Class** | **:** | **BC01 / BD01** | | **Start Date** | **: 14 June 2022** |
| **Lecturer** | **:** | **D6439 - Yesun Utomo, S.Kom, M.T.I.** | | **Start Time** | **: 15:20** |
| **End Date** | **: 14 June 2022** |
| **End Time** | **: 17:20** |

**PERATURAN UJIAN:**

*Exam Regulations:*

* Mahasiswa tidak diperbolehkan berdiskusi dan/atau bekerja sama dengan peserta ujian lainnya

*Student is not allowed to discuss and/or work together with other exam participants*

* Mahasiswa tidak diperbolehkan untuk membuka dan menyalin dari **BUKU** atau **CATATAN**, **VIDEO** dari pengajar (recording kelas, VBL, Youtube, dsb) dan **REFERENSI** lainnya

*Student isn't allowed to open and copy from any resources such as notes, videos (class recording, VBL, Youtube, etc) and other references*

* Mahasiswa tidak diperbolehkan membuka dan menyalin jawaban dari internet (google, stackoverflow, dsb)

*Student isn't allowed to open and copy answer from the internet (google, stackoverflow, etc)*

* Asisten **BERHAK** memberi nilai 0 **(NOL)** bagi peserta ujian yang melakukan segala bentuk kecurangan

*Assistant is able to give 0 (ZERO) score for exam participant who does any cheating actions*

* Kumpulkan jawaban tepat pada waktunya, apabila terlambat mengumpulkan maka jawaban tidak akan dikoreksi dan nilai mahasiswa adalah 0

*Submit the answer on time, if not, then the answer will not be checked, and the students will receive 0 (ZERO)*

* Bila Anda tidak membaca peraturan ini, maka Anda dianggap telah membaca dan menyetujuinya

*If you have missed to read these regulations, so you are considered to have read and agreed on it*



**SOFTWARE YANG DIGUNAKAN:**

*Software will be used:*

* MySQL Java Connection Library 8.0.24
* Eclipse 2020.6
* Java 8
* XAMPP 8.0.7

**FILE YANG DIKUMPULKAN:**

*File must be collected:*

* JAVA
* CLASS
* SQL

**PERHATIAN!**

*Attention!*

* Bagi yang mengerjakan tidak sesuai dengan soal, maka akan diberikan nilai **NOL (0)**

*For those who do not work in accordance with the exam case will be marked as* ***ZERO (0)***

* Bagi yang mengerjakan tidak sesuai dengan software dan versi yang telah ditetapkan, maka akan tetap dikoreksi dengan software dan versi yang telah ditetapkan

*For those who do not work in accordance with the software and specific version will be corrected by the predefined software and version*

* Kompres semua jawaban yang akan diunggah. Pastikan format pengumpulan nama file dan ekstensi sesuai dengan format berikut: **[NIM]-[NAMA].zip**

*Compress all file that will be uploaded. Make sure the format for collecting file name and extension according to the following format:* ***[NIM]-[NAME].zip***

**Soal**

*Case*

**J&T Express**

**Criteria**:

1. **Database Operation**

Perform database operation from given **sql file** (“jtexpress.sql”) in Java application

1. **Abstract Class**

Design at least **three** classes, consisting of **one abstract** class and **two concrete** class. **Abstract** class consists of all common attributes and behaviour that both of the concrete class had. **Concrete** class consist of specific attribute and behaviour that is not common between the concrete classes

1. **Encapsulation**

Attributes of the class must be **encapsulated** in order to prevent **illegal** direct access, and can only be accessed using **accessor** and **mutator** that may perform validation before accessing the encapsulated attribute

1. **Inheritance**

Concrete classes **must inherit all** attributes and behaviours from the abstract class

1. **Polymorphism**

Concrete class may **override** behaviour inherited from abstract class according to their **specific implementation**

**J&T Express** is a part of the express delivery industry that established by Mr. TinTin. Given massive growth development, he asked his acquaintance Mr. Winata to develop a program using **Java** as the programming language and **MySQL** for its storage data. Because of your expertise, Mr. Winata assigned the project to you. To help you with the programming, Mr. Winata has given the detail and requirements for the program, which is shown below:

Graphical user interface

Description automatically generated with medium confidence

Figure 1. ERD

|  |  |
| --- | --- |
| **Username** | **root** |
| **Password** |  |
| **Database** | **jtexpress** |
| **Host** | **localhost:3306** |

The **default port number is 3306**. If you have **changed the port number for MySQL in your XAMPP** then feel free to **change the 3306 into your port number**.

* At the start of program, there will be 4 menus:

1. **Create Delivery**
2. **View Delivery**
3. **Delete Delivery**
4. **Exit**

Background pattern

Description automatically generated with low confidence

Figure 2. Main Menu

* If user choose menu 1 (“**Create Delivery**”), then the program will:
* Show **all items data from the database, whether it’s an electronic item or not**. After that ask the user to **choose the item from the list**.

Table

Description automatically generated

Figure 3. Display Item

* Askthe user to input the **recipient’s** **name**. **Validate the name** **must be** **between 5 and 10 characters (Inclusive).**



Figure 4. Input Name

* Ask the user to input the **recipient address**. **Validate the address** **must be between 8 and 25 characters (Inclusive)**.



Figure 5. Input Address

* Askthe user to input **their email**. **Validate the email must** **ends with** “**@gmail.com**”



Figure 6. Input Email

* **Show the details** of the user’s package with the price obtained from the following formula.

|  |  |
| --- | --- |
| **Electronic Item** | **Non-electronic Item** |
| Price = 15000 \* (Weight rounded up) | Price = 10000 \* (Weight rounded up) |

A picture containing background pattern

Description automatically generated

Figure 7. Package Detail (Electronic Item)

A picture containing background pattern

Description automatically generated

Figure 8. Package Detail (Non-electronic Item)

* **Then insert the transaction data into the database** with the **following id format** and **redirect the user back to the main menu.**

|  |
| --- |
| **PIXXX**  Where:  X: Number (0-9) that is increment from the last transaction  Example: PI001, PI002, PI003 |

* If user choose menu 2 (“**View Delivery**”), then the program will:
* **Retrieve** packages data from the database
* If data is **empty**, **display** the following message:

Text

Description automatically generated

Figure 9. View Delivery (Empty)

* Otherwise, **display** all package details that was obtained from the database.

A picture containing Word

Description automatically generated

Figure 10. View Delivery

* If user choose menu 3 (“**Delete Delivery**”), then the program will:
* **Retrieve** packages data from the database.
* If data is **empty**, **display** the following message:

Text

Description automatically generated

Figure 11. Delete Delivery (Empty)

* Otherwise, **display** all package details that was obtained from the database. Then **ask the user** to **choose which package that they want to delete**.

A picture containing application

Description automatically generated

Figure 12. Delete Delivery

* **Finally**, **delete the package** that was chosen from the database. Then **show a success message**.



Figure 13. Success Message

* If user choose menu 4 (“**Exit**”), then the program will close and display an exit message



Figure 14. Exit Message