(SECJ1013) PROGRAMMING TECHNIQUE 1 SEM 1, SESSION 2023/2024 LAB EXERCISE 1

INSTRUCTIONS TO THE STUDENTS

- This exercise must be done **individually**.
- Any form of plagiarism is NOT ALLOWED. Students who copied other students'
 assignments will get ZERO marks (both parties, students who copied, and students who
 shared their work).
- Please insert your <u>name and matric number</u> as a comment in your solution.

SUBMISSION PROCEDURE

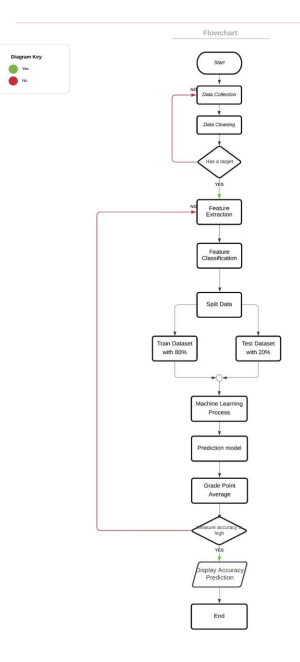
- Please submit this exercise no later than October 22, 2023, Sunday (17:00 MYT).
- Only one file is required for the submission (the file with the extension .pdf).
- Submit the assignment via the UTM's e-learning system (https://elearning.utm.my/23241/).
- Note: Draw your flowchart using any appropriate drawing tools such as Microsoft Visio, Lucid chart (https://www.lucidchart.com/pages/examples/flowchart-maker), and draw.io (https://app.diagrams.net/).

Construct a flowchart based on the pseudocode below.

Hint: The bold fonts show the keywords that need to be included in the flowchart.

- 1. Start
- 2. Data Collection is to collect data
- 3. Data Cleaning is to prepare the collected data
- 4. If it has a target from the data
 - 4.1 Yes, go to Feature Extraction
 - 4.2 No, go to Data Collection
- 5. Feature Extraction is used to extract the specific data used for prediction
- 6. Feature Classification is to classify the data used to predict performance
- 7. Split Data is to split data into 80% training datasets and 20% test datasets
 - 7.1 Train Dataset with 20%
 - 7.2 Test Dataset with 80%
- 8. **Machine Learning Process** is used for creating a model of machine learning algorithms
- 9. Prediction Model is to create a model for certain purposes
- 10. Evaluation Model (e.g., Grade Point Average) is to evaluate the predicted model
- 11. During Measure Accuracy, if Accuracy is high
 - 11.1 Yes, go to Display result Accuracy Prediction
 - 11.2 No, go to Feature Extraction
- 12. End

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Construct a pseudocode based on the case study below.

PT1 Hotel offers two rental packages to customers. The following is the rental cost for each package:

Package Rental Price per Night (RM)

Weekday 150 Weekend/ Public Holiday 250

Customers must pay a deposit of 10% of the rental cost before placing an order. Customers who are regular customers receive a 10% discount. Complete the following pseudocode, which prompts users to enter their name, length of stay, package (1 - Weekday, 2 - Weekend/ Public Holiday), and customer type (Regular or Normal). The pseudocode should calculate and display the customer's name, deposit payment, total discount given (if any), and the remaining rental cost to be paid.

1. Start

- 2. deposit = 0.10
- 3. Get the name, duration, package, customer Type
- 4. if package ==1
- 4.1 rental = 150
- 5. else if package == 2
- 5.1 rental = 250
- 6. End If
- 7. if customer_Type = "regular"
- 7.1 discount = 0.10
- 8. else if customer_Type = "normal"
- 8.1 discount = 0
- 9. End If
- 10. price = rental * duration
- 11. deposit_Payment = deposit * price
- 12. total_Discount = discount * price
- 13. balance= price-deposit Payment- total Discount
- 14. Display name, deposit_Payment, total_Discount, balance
- 15. End

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Construct a pseudocode that reads an integer number and then calculates the product of its digits. After that, identify whether the product of digits for the integer is a multiple of 4, 5, and/ or 7. *Hint:* You should use the operator divide (/) and modulus (%) and also **pre-test loop** to answer this question.

Example 1

Enter an integer number: 9212

36 is a multiple of 4

Example 2

Enter an integer number: 61145

120 is a multiple of 4 and 5

Note: The number in **bold** shows input entered by the user.

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- 1. Start
- 2. Read integer
- 3. Set product = 1
- 4. While (integer>0)
 - 4.1 last digit = integer % 10
 - 4.2 product = last digit * product
 - 4.3 integer = integer / 10
- 5. End while
- 6. Print product
- 7. If (product % 4 ==0 && product % 5 ==0 && product % 7 ==0)
 - 7.1 print "product is a multiple of 4,5,7"
- 8. Else if (product % 4 ==0 && product % 5 ==0)
 - 8.1 print "product is a multiple of 4,5"
- 9. Else if (product % 4 == 0 && product % 7 == 0)
 - 9.1 print "product is a multiple of 4,7"
- 10. Else if (product % 5 == 0 && product % 7 == 0)
 - 10.1 print "product is a multiple of 5,7"
- 11. Else if (product % 7 == 0)
 - 11.1 print "product is a multiple of 7"
- 12. Else if (product % 5 == 0)

- 12.1 print "product is a multiple of 5"
- 13. Else if (product % 4 ==0)
 - 13.1 print "product is a multiple of 4"
- 14. Else
 - 14.1 print "product is not a multiple of 4,5,7"
- 15. End if
- 16. End

Construct a flowchart that reads an integer number and then calculates the product of its digits. After that, identify whether the product of digits for the integer is an even or odd number, and a multiple of 3, and/ or 5. *Hint:* You should use the operator divide (/) and modulus (%) and also the **post-test loop** to answer this question.

Example 1 Example 2

Enter integer number: 256 Enter integer number: 7442

2 * 5 * 6 = 60 7 * 4 * 4 * 2 = 224

60 is an even number and multiples of 3 and 5 224 is an even number

Note: The number in **bold** shows input entered by the user.

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