# Meeting 2: Basic Python Practice

Name:

ID:

#### Instruction

- Do the questions below by writing the code python in the cells provided. The answer
- requested by the question should be printed as output each cell. Leave enough comments on
- the code so that it can be understood by others. In this task it is not allowed to use libraryl

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- The total score available is 120 (100 out of 3 questions to be answered + 20 Points from bonus/optional questions).
- When finished, send the jupyter notebook file (.ipynb) via LMS. Make
- sure the file name and also the Name and NIM are filled correctly. The
- deadline for submitting assignments is October 12 23:59.

#### Question 1: Accounts Receivable (20%)

Given alist record transactions in the accounts receivable value account, in the list there is 1 item as initial value 5,500,000.

- 1. Record the following transactions onlistpreviously created. (15%)
  - Make sales to customers on credit worth Rp 10,000,000 Receive payments for trade
  - receivables from customers Rp 5,300,000
  - Receive payment of accounts receivable from customers Rp 3,500,000
  - Make sales to customers on credit worth IDR 4,000,000
- 2. Print and Calculate the total balance of the accounts receivable after the 4 transactions. (5%)

In []:

# initial value of accounts receivable account receivable=[5500000]

# record transactions related to accounts receivable accounts

# print the contents of the accounts receivable and the balance

### Problem 2: FIFO and LIFO (40%)

It is known that a store has a stock of electronic goods (10 items of the same type and specifications) with different basic prices. The following list is a list of the inventory that the store has and is in order according to the time of purchase (old to new).

[10,350,000, 10,340,000, 10,346,000, 10,320,000, 10,300,000, 10,300,000, 10,340,000, 10,350,000, 10,120,000, 10,100,000]

#### Question:

- 1. Make alistto store the value of inventory held by the store. (5%)
- 2. What is the total value of inventory items owned by the store. (5%)
- 3. If one day after that the store managed to sell 3 items of merchandise. Print the list of available items after using 2 flow scenarios (*Last in First Out*) and (*First in First Out*). (20%)
- 4. What is the Total Value of Inventory after 3 items are sold, with the two scenarios. (10%)
- In []: # total value of inventory items owned by the store.

  In []: # list of inventory items after sale

  In []: # total value of inventory items after sale

## Problem 3: Depreciation of Fixed Assets (40%)

Create a function named *count\_depreciation* to calculate the amount of depreciation of fixed assets per period using the straight-line method.

- The required input isbook value, residual valueandthe useful life .
- book value, salvage value, useful life cannot be negative.
- Implement the function in the following case.

- Calculate depreciation for an asset worth 100 million rupiah with an estimated residual value of 10 million whose useful life is 5 years
- Calculate depreciation for an asset worth 1.5 billion rupiah with an estimated salvage value of 100 million whose useful life is 15 years

In [9]:

# depreciation function

 $\textbf{def} count\_depreciation (book\ value, residual\ value, the\ useful\ life):$ 

# answer

return

In []:

# Function Implementation

## Bonus Question (Optional): Employee Picket (20%)

In an office there are six employees named Doni, Jaka, Ari, Budi, Koko and Rozak. They agreed to take turns taking turns doing their duty to guard the information service room in their office. Each person will sequentially take turns guarding each day. If it reaches the sixth person, it will return to the first person.

Based on this information, look for Information:

- 1. If Budi is the one who will watch on the 1st day, who will be the one who will watch on the 50th day? (10%)
- 2. If Rozak is the one who is watching on the 4th day, who is the person who will be watching on the 165th day? (10%)

In [17]:

# initiation of picket order
picket schedule=['Doni','Jaka','Ari','Budi','Koko','Rozak']
# question 1

# question 2