

II Sem / N Batch OOP Lab 24th Feb 2026 – Session 7

1. Write a program to execute the following instruction:

- a. $D = 4500.75;$
- b. $\text{double min-budget} = E;$
- c. $D1 = E1;$

// where D and D1 are objects of class DEBITS having total_debit as their data member and

E and E1 are objects of class EXPENSES having Sal-expnses and Inventory-expnses as their data members.

2. Write a program to execute the following instruction:

$\text{Updated_Temp} = (0.25 * \text{Temp}) + \text{Temp};$

// where Updated_Temp, Temp are instances of TEMPERATURE class, that stores the temperature readings of a week and its id.

Define and apply appropriate member / non functions to feed data, compute sum and product to get the required output.