

SCENARIO

“

”

NAME	MATRIC NO	GROUP
IRDINA NADHIRAH BINTI BAHANUDDIN	22C18G026	2

PROBLEM:

Help this person to manage his monthly spending on home loan and car loan by calculating both loans separately. You need to do a problem analysis and design (produce IPO Chart, Pseudocode and Flowchart) for the problems. Try to formulate the formula for both cases based on the sample interface attached.

SAMPLE OUTPUT:

Sample Output:

IPO CHART

INPUT	PROCESS	OUTPUT
Car_Price(RM)	$\text{Car_loan_per_month} = \frac{((\text{Car_Price(RM)} - \text{Down_Payment(RM)}) * \text{Interest_Rate(\%)} * \text{Loan_Period(Years)}) + (\text{Car_Price(RM)} - \text{Down_Payment(RM)})}{(\text{Loan_Period(Years)} * \text{month_per_year})}$	Car_loan_per_month
Down_Payment(RM)		
Loan_Period(Years)		
Interest_Rate(%)		

Variables:**Flout****Car_Price;****Flout****Down_Payme****nt;****int****Loan_Period;****Flout****Interest_Rate;****PSEUDOCODE:**

Start

Prompt user to enter Car_Price(RM)

Read Car_Price(RM)

Prompt user to enter Down_Payment(RM)

Read Down_Payment(RM)

Prompt user to enter Loan_Period(Years)

Read Loan_Period(Years)

Prompt user to enter Interest_Rate(%)

Read Interest Rate(%)

$$\text{Car_Loan_per_month} = (((\text{Car_Price(RM)} - \text{Down_Payment(RM)}) * \text{Interest_Rate(\%)} * \text{Loan_Period(Years)}) + (\text{Car_Price(RM)} - \text{Down_Payment(RM)})) / (\text{Loan_Period(Years)} * \text{month_per_year})$$

Car_Loan_per_month

End

FLOWCHART:

