**Problem Statement: Create a simple interest calculator using separate workflows and arguments**

* 1

1. Create a simple interest calculator.
2. In the ‘Main’ workflow, ask the user to enter the amount of the initial deposit and the period by using multiple-choice options E.g.: 1 year, 3 years, 5 years).
3. Store the input in two variables.
4. Create a third variable that will store the value of the final earnings.
5. Create a new workflow to calculate the simple interest using the user input and the year.
6. The formula to calculate the interest can be Deposit Amount x Rate per year x Period chosen / 100.
7. 7Set the Rate per year to 1.75 for all deposit periods.

Pass the result back to Main.xaml and display on-screen the accumulated interest at the end of the period and the final deposit balance.

**Output**: Display a message box with the accumulated interest at the end of the period and the final deposit balance.