

Question	Answer
A programmer has been asked to write a program that calculates an individual's age in 50 years.	
Write an algorithm in pseudocode which asks for a person's age and outputs what the age will be in 50 years, along with a suitable message.	



Question	Answer
A programmer has been asked to write a program that calculates an individual's age in 50 years.	***There are always different ways to solve a problem. This algorithm is just an example. What is important is that the logic is correct!***
Write an algorithm in pseudocode which asks for a person's age and outputs what the age will be in 50 years, along with a suitable message.	LOGIC: -Ask the user for their age and store it in a variable -Calculates what the age will be in 50 years by adding 50 to the given age -Display the result EXAMPLE ALGORITHM: age = input("Enter an age") answer = age + 50 print("In 50 years your age will be", answer)