# Average Age

## Description:

Jack, a diligent student, is managing a list containing the ages of all classmates in his class. He aims to compute the average age of the entire class using this list of ages.

## Task:

Write a program that takes a list containing ages of all classmates and calculates the average age of the entire class.

**Expected:**

**Input:**

ages = [18, 20, 19, 22, 21, 19, 20, 18, 23, 20]

**Output:**

The average age of the class is: 20.0

## Challenge:

Jack wants to enhance the program to handle an empty list scenario or when no ages are provided. Modify the program to check for these edge cases and output a message indicating that there are no ages to calculate the average.

**Expected:**

**Input:**

ages = []

**Output:**

No ages provided. Unable to calculate the average age.