Starter:  
This is a flow chart of instructions for making bread.

The algorithm starts with adding flour to a bowl, followed by water, and then mixing. If there is too much flour, add more water and mix. If there is too much flour, add more water and mix. Once the conditions for both too much water and too much flour are false, continue by kneading the dough and then putting it in the oven.

Task 1:

A diagram of a process

Description automatically generatedDraw a flowchart for an algorithm which calculates how much money a student will need per week to buy a meal and two drinks each weekday. The user should be prompted to enter how much a meal costs, how much a drink costs, and then calculate and display the total required.

End

OUTPUT:

Total of drink and meal

Add the drinks and meal costs together

Multiply Drink by 10

Start

Multiply Meal by 5

INPUT:

Drink cost:

INPUT:

Meal cost: