



Question

A programmer has been asked to write a program that requests the user to enter their GCSE target grades in English and Maths.

Write an algorithm in pseudocode which accepts a target grade for the subjects, storing the result in suitably named variables, and then displays these targets back to the user as a confirmation message.

Answer



Question

A programmer has been asked to write a program that requests the user to enter their GCSE target grades in English and Maths.

Write an algorithm in pseudocode which accepts a target grade for the subjects, storing the result in suitably named variables, and then displays these targets back to the user as a confirmation message.

Answer

There are always different ways to solve a problem. This algorithm is just an example. What is important is that the logic is correct!

LOGIC:

- Ask the user for their GCSE Maths target grade
- Ask the user for their GCSE English target grade
- Displays these targets back to the user as a confirmation message

EXAMPLE ALGORITHM:

```
maths = input("What is your Maths target grade? ")
english = input("What is your English target grade? ")
print("*****Target Grades*****")
print("Maths Target: ", maths)
print("English Target: ", english)
```