Algorithm Day 2:

1. Let's say that you have a friend arriving at the airport, and your friend needs to get from the airport to your house.
2. Take User information and Print it
3. Calculate the area of square.
4. Calculate the perimeter of a rectangle

Solutions:

A-Let's say that you have a friend arriving at the airport, and your friend needs to get from the airport to your house. ?

1. Give your friend your location
2. Tell your friend to go to the taxi stop.
3. Tell him to get in the taxi
4. Let him tell the taxi your house location.

b- Take User information and Print it?

1. Create a space to hold users’ information
2. Ask the user to input his information.
3. Save the information
4. Display the saved information

C- calculate the area of the square?

1. Define the width of the square
2. Define the area of the square
3. Area of the square = width \* width
4. Display area of the square

D- Calculate the perimeter of a rectangle

1. Define the width of the rectangle
2. Define the length of the rectangle
3. Define perimeter of rectangle = (2\*width) + (2\*length)
4. Display the perimeter of rectangle