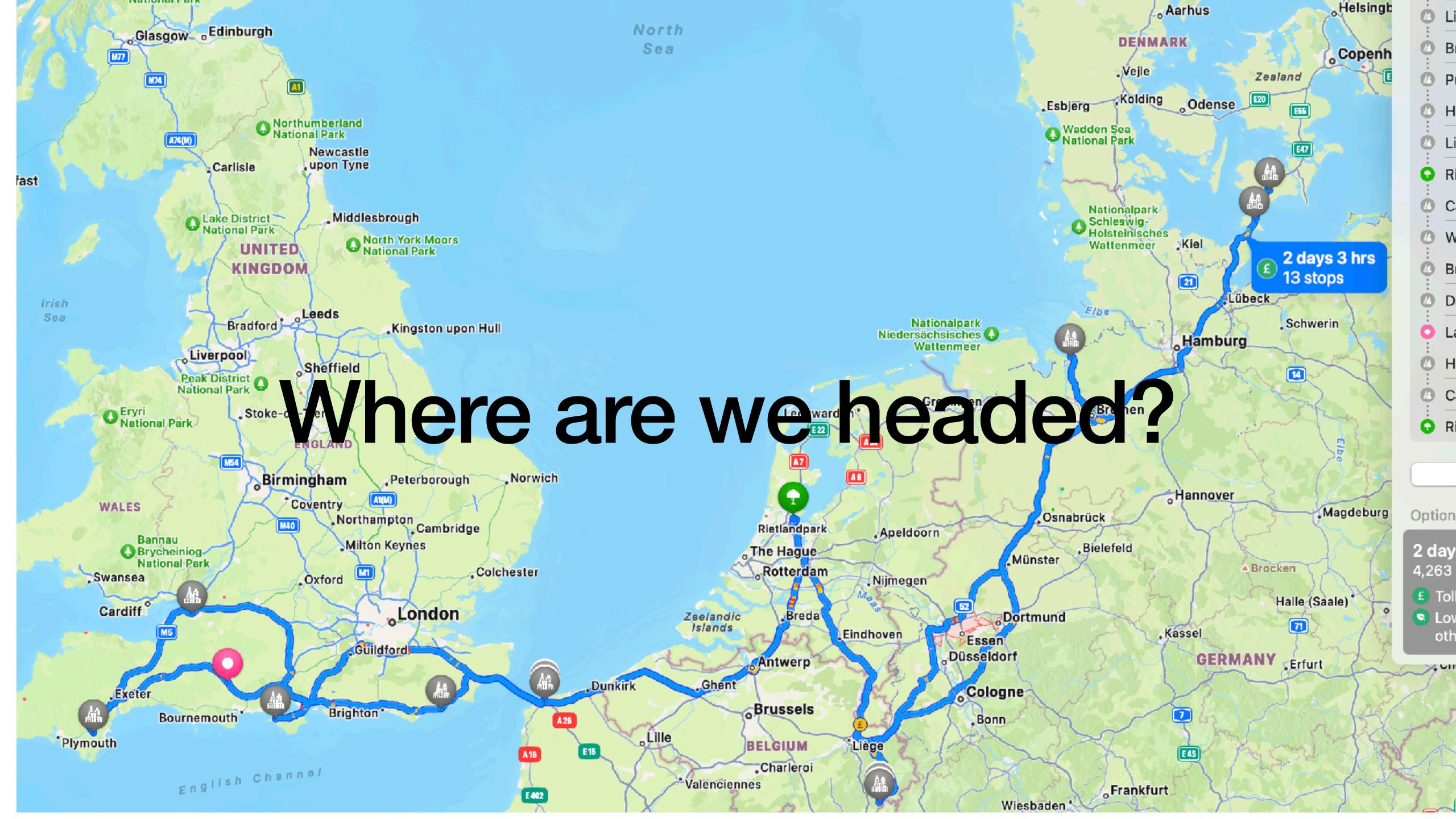


"If you don't ask the right questions, you don't get the right answers. A question asked in the right way often points to its own answer. Asking questions is the ABC of diagnosis. Only the inquiring mind solves problems."

Edward Hodnett



## Activity // the 4 Cs

Exploring where your project is

How can we evaluate what we are doing?

- Components
- Characteristics
- Characters
- Challenges

# **Exploring where your project is** the 4 Cs

## Components

• Are parts of the project, content, hardware, information etc

## Characteristics

· Are features of your project; eg; enjoyment or engagement, location, sociality or timeliness

## Challenges

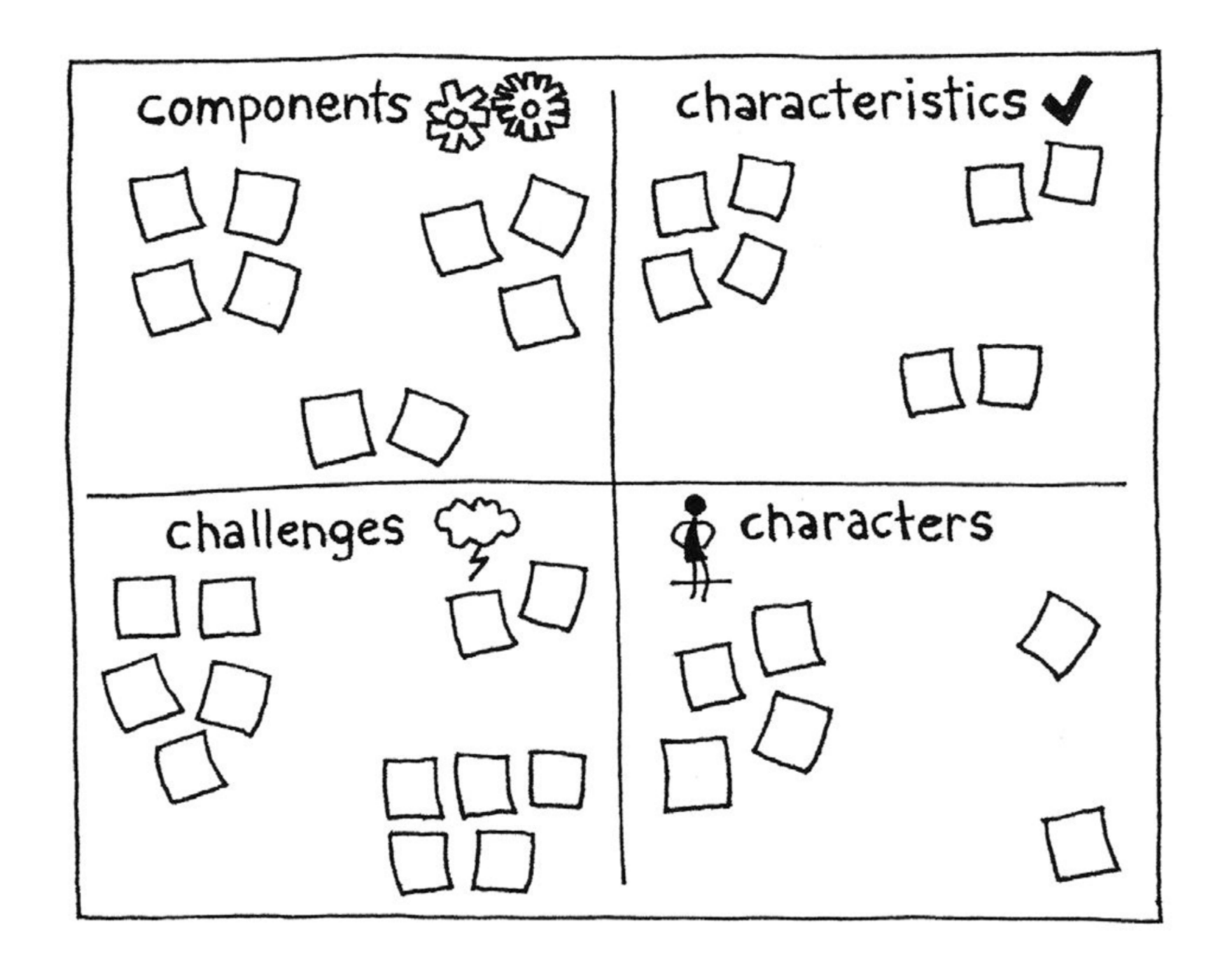
Are obstacles associated with your project

## Characters

Are people associated with your project

## Information Gathering

- 5 minutes to plan an information gathering strategy
- 5 minutes to collect the information
- 5 minutes to analyse and organise the information collected



## Present each section

- How could we evaluate our projects based upon these categories?
- Are there changes or additions to the evaluation categories that should be made.
- How can we address the goals of the project to validate our achievements?

# Question Formulation Technique Four essential rules for producing your own questions:

## Ask as many questions as you can.

- Do not stop to discuss, judge, or answer the questions.
- Write down every question exactly as it is stated.
- Change any statement into a question.

### **Improve Your Questions**

- Categorise the questions as closed- or open-ended.
- Name the advantages and disadvantages of each type of question.
- Change questions from one type to another.

#### **Prioritise the Questions**

- Choose your three most important questions.
- Why did you choose these three as the most important?

### **Next Steps**

How are you going to use your questions?