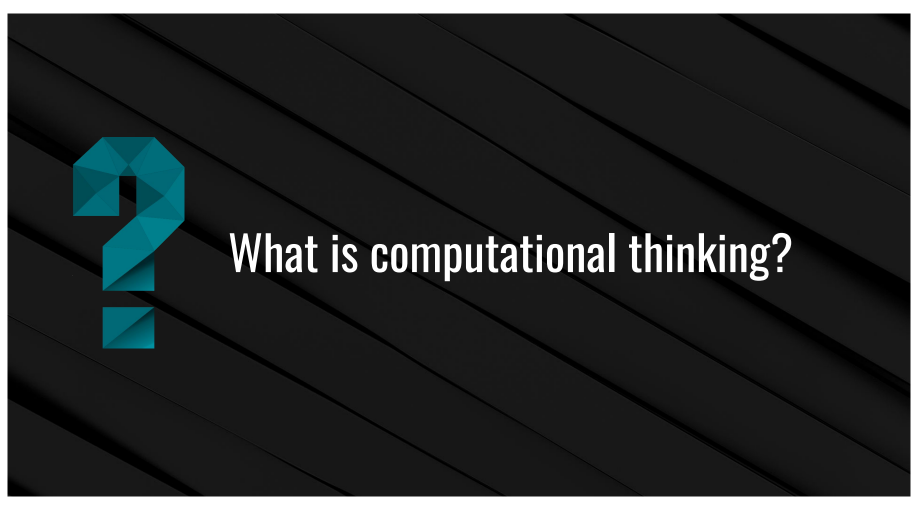


# **Computational Thinking**

**Coding Boot Camp** 

Module 01

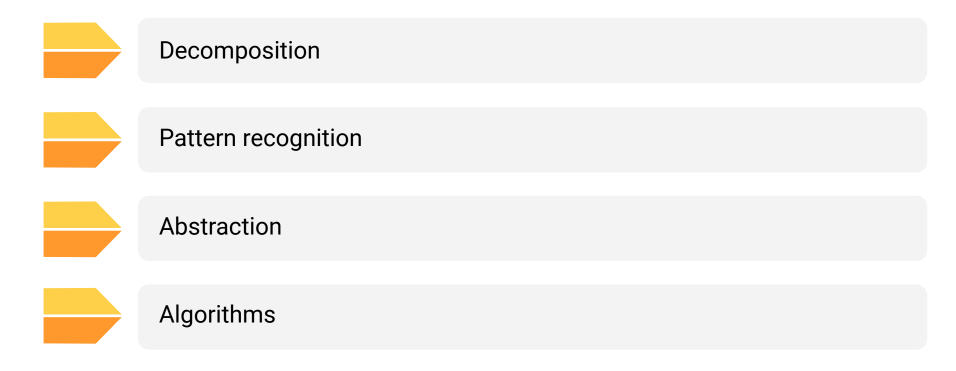


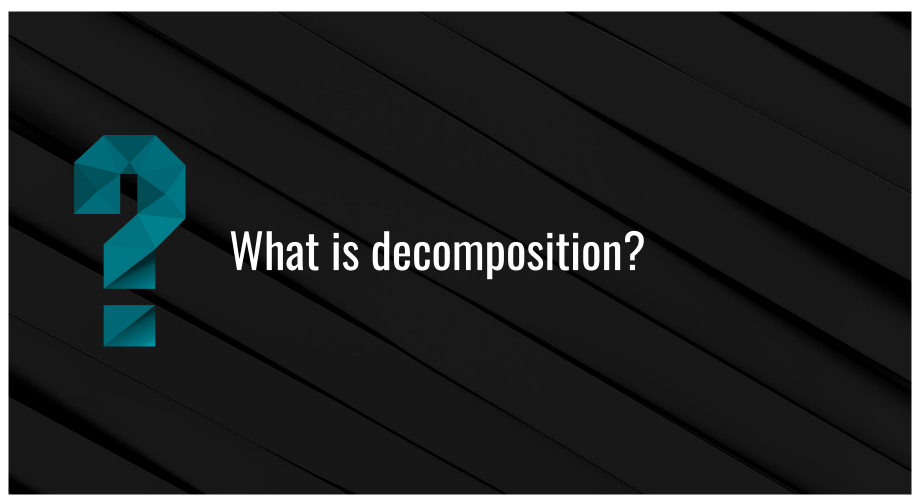


Computational thinking is a way of logically breaking down a problem so that we can develop a step-by-step solution.

# **Computational Thinking**

Key principles of computational thinking include the following:



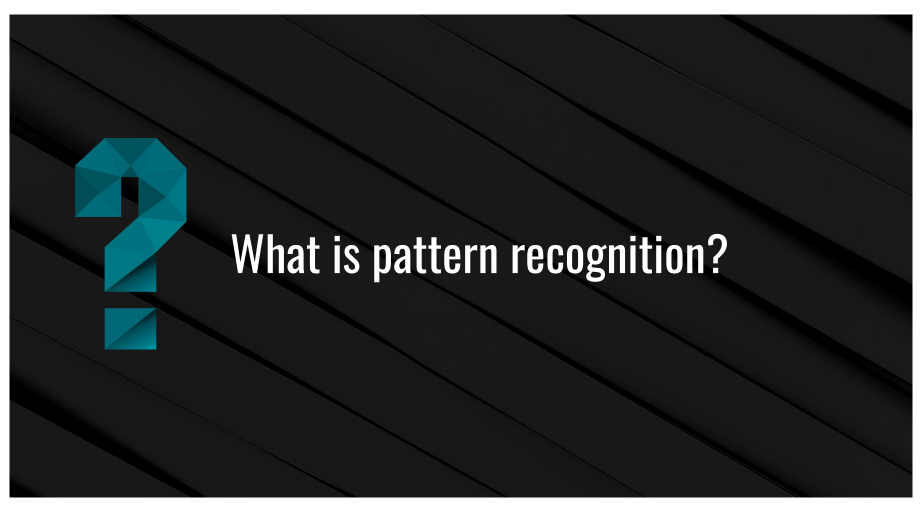


# **Decomposition**

We use **decomposition** to break down a problem down into smaller, more manageable parts.







# Pattern recognition

Once a problem is broken down, we use pattern recognition to find similarities and patterns among the smaller parts. This helps us solve the problem more efficiently.





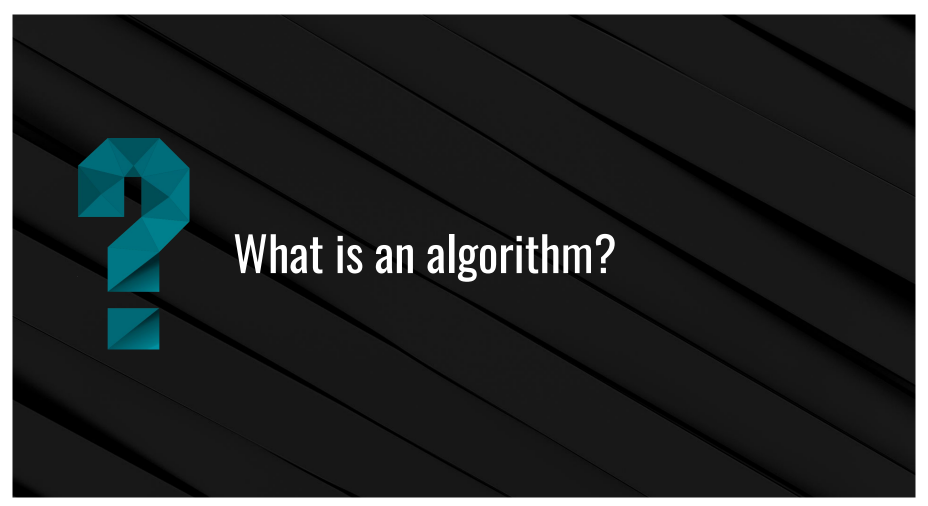


### **Abstraction**

Once patterns are recognized, we use **abstraction** to focus on important and relevant information and filter out what is not needed to solve our problem.



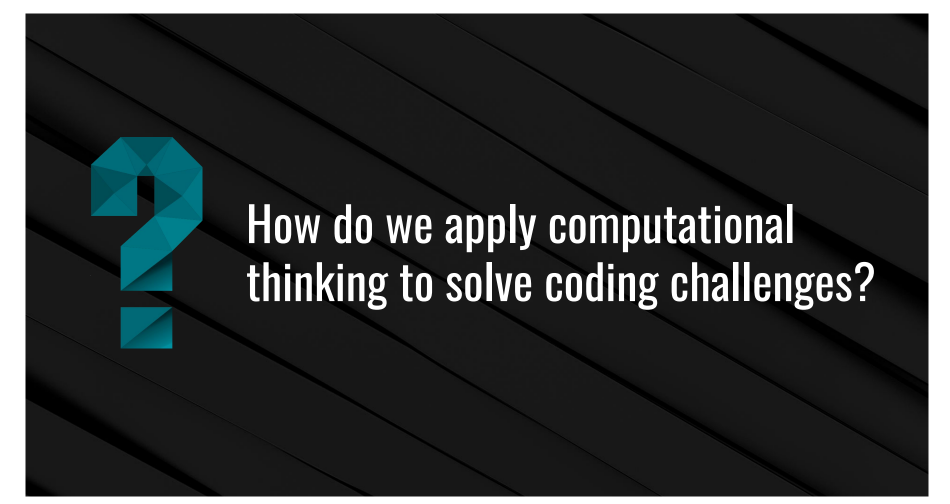




After the other steps are complete, it is time for a plan.
An algorithm is a set of step-by-step instructions that provide a solution to the problem.

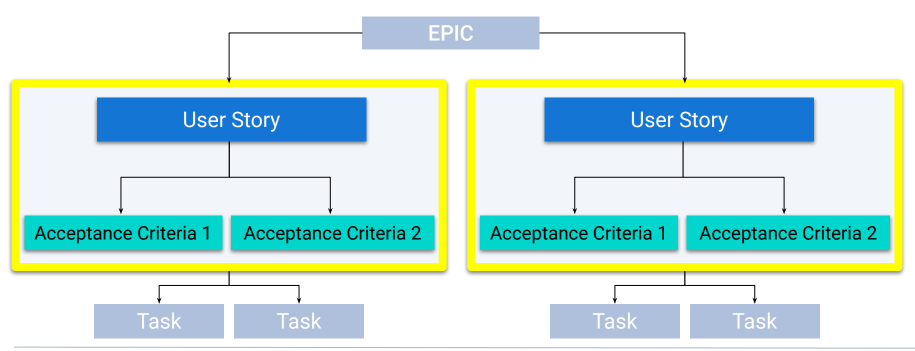
#### How to Solve a Puzzle

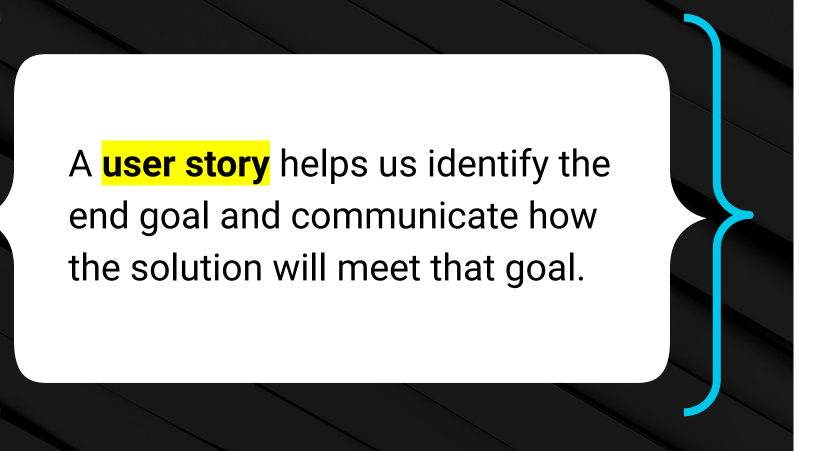
Choose a puzzle Flip all pieces face up 03 Find all the edge pieces. 04 Use edge pieces to create frame. 05 Group the remaining pieces by color. 06 In each color group, find the special pieces 07 Break down the image into small sections 80 Work on one section at a time, paying attention to colors and special pieces Join completed section inside of frame.



# Our Problem-Solving Tools of the Trade

User stories and acceptance criteria help us clarify the scope of the problem and break it down into manageable parts.





## Identifying Goals and Rewards: User Stories

A user story follows a specific format:

As a **[user]**,
I want to **[do something]**,
so that I can **[realize a reward]**.



[user]

The end user or customer.

[do something]

Identifies the goal the solution must address.

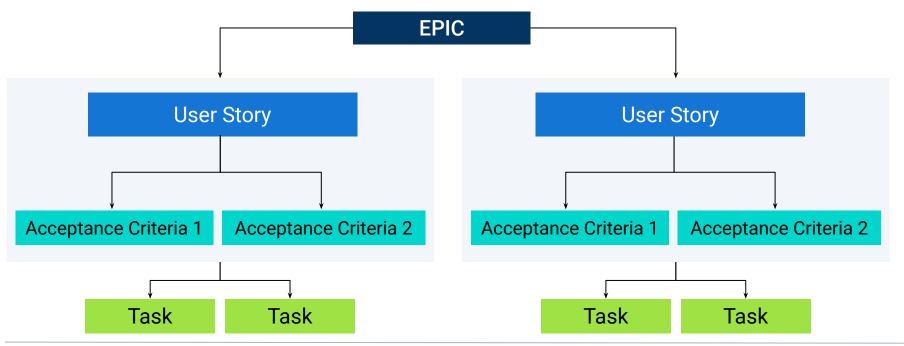
[realize a reward]

Describes when the goal is met.

Acceptance criteria provide the conditions that must be met for the goal to be accomplished and the solution accepted by the user.

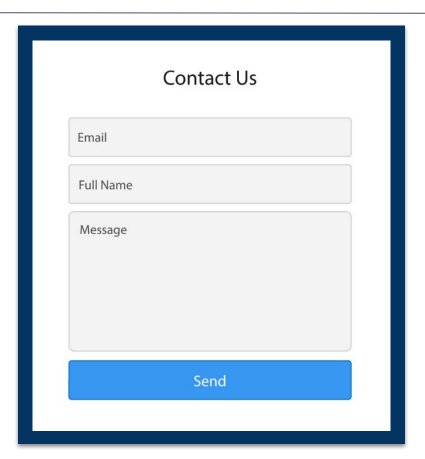
## **Getting Specific: Acceptance Criteria**

Acceptance criteria define what specific tasks or functions must be done to solve the problem presented in the user story and have a clear pass or fail result. All criteria must pass for the solution to be accepted.



## **Getting Specific: Acceptance Criteria**

For example: It's done when there is a contact form that includes a text box for a visitor's name and email.



The solution is a set of step-by-step instructions that address each of the acceptance criteria and clearly meet the user's goal and reward as described in the user story.

