# VACA: Vacation, Action, and Creative Advancement

*Welcome, student! As you continue your journey in learning about Software Project Management Apps and working with Trello boards, we have an exciting problem for you to solve. Let's dive in!*

In the software development world, Agile methodologies provide an effective **way to manage projects and teams**. Agile boards, such as Kanban boards, help visualize tasks, track progress, and improve collaboration within teams. Today, we will focus on understanding how to work with an Agile board within the context of a **cross-functional team collaboration** on our **VACA board: Vacation, Action, and Creative Advancement**.

First, **navigate to our Agile board** using this link:

<https://trello.com/b/ZUTYWO7r/vaca-vacation-action-and-creative-advancement>

On the Agile board, navigate to the **list titled "Upcoming Features and Developments".** Within this list, you will discover **all the tasks that are considered for future development.**

Your next step is to **identify the task named "Globalization (G11n and L10n)"** within the **"Upcoming Features and Developments"** list. It is important to note that this task **has a label "Dev"**, making it easier to **find**.

**Open the task** and **read the description provided**. This will give you a clear understanding of the specific steps and requirements of the task.

Once you have read and understood the task description, take note of the steps involved and the desired outcome. This will help you understand the concept of working with Agile boards and understand how tasks are organized and managed.

**Note: you can only observe this Agile board and cannot make any changes to it!**

*Remember, Agile boards are designed to improve visibility, collaboration, and efficiency. As you progress in your learning, these skills will become invaluable in your future endeavors as a quality assurance specialist. Good luck with your task, and we appreciate your dedication to learning about Agile methodologies and working with Agile boards!*