

- Before starting, it was necessary to devise a plan on how to **approach** the problem. I wanted to create a **plan** that will assure me to articulate a problem and think **logically**. That will help me to break down the issues at hand and predict what may happen. It's helping me to explore cause and effect and analyze how their actions impact the given situation. It was necessary to read the task in more detail, several times.
- After that i wanted to **break down** complex problems into smaller, more manageable chunks and wrote **exact steps** how to manage what i wanted. Primarily, I had to navigate to a specific url, set default values for input fields, while focusing on reading keywords such as foreach, post that were written in document because i wanted to **identify** the **details** that are **relevant** to solving the problem and ignoring the details that aren't relevant to the issue at hand. It helped me because it gave me certain guidelines.
- I relied on **previous experience** and checked certain pieces of code where I sent POST requests to external pages in order to get the appropriate result and response.I focused on each small chunk individually, trying to solve one by one using algorithms.

#### *Steps:*

- Navigate to specific URL
- Initialize all necessary attributes
- Set default parameters for dates
- Make HttpRequest for result
- Get all currencies
- Search through HTMLResult for appropriate data (currency name, bying rate...)
- Store data in StringBuilder
- Covert data to expected .csv file

