## 7.Piece of Pie

Write a function that receives **three parameters** – an **array** of pie flavors as **strings,** two target flavors as **strings**. The result of the function should be a **new array**, containing a section of the original array, **starting** at the first flavor parameter, and **ending** at (and **including**) the second flavor parameter.

The **input** comes as **three arguments**:

* An **array of strings**, representing pie flavors
* **Two more strings**, representing the start and end of the section, respectively

The **output** is the **return** value of the function and should be an **array of strings**.

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['Pumpkin Pie',**  **'Key Lime Pie',**  **'Cherry Pie',**  **'Lemon Meringue Pie',**  **'Sugar Cream Pie'],**  **'Key Lime Pie',**  **'Lemon Meringue Pie'** | **['Key Lime Pie',**  **'Cherry Pie',**  **'Lemon Meringue Pie']** |
| **['Apple Crisp',**  **'Mississippi Mud Pie',**  **'Pot Pie',**  **'Steak and Cheese Pie',**  **'Butter Chicken Pie',**  **'Smoked Fish Pie'],**  **'Pot Pie',**  **'Smoked Fish Pie'** | **['Pot Pie',**  **'Steak and Cheese Pie',**  **'Butter Chicken Pie',**  **'Smoked Fish Pie']** |