**08. Poker Hand Ranking**

**Condition:**

In this challenge, you must determine what type of poker hand is present in a five-card hand. Each card is a string containing the card value (with a capital letter for face cards) and a lowercase letter for suits, as shown in the examples below:

* "Ah" ➞ Ace bowl
* "Ks" ➞ Pop spade
* "3d" ➞ Threesome diamond
* "Qc" ➞ Lady club

There are 10 different combinations. Here is the list, in order of importance:

|  |  |
| --- | --- |
| **Name** | **Description** |
| **Royal Flush** | A, K, Q, J, 10, all of the same suit. |
| **Straight Flush** | Five cards in a row, all of the same suit. |
| **Four of a Kind** | Four cards of the same rank. |
| **Full House** | Three of a kind and a pair. |
| **Flush** | Five cards of the same suit, but not in sequence. |
| **Straight** | Five cards in a row, but not of the same suit. |
| **Three of a Kind** | Three cards of the same rank. |
| **Two Pair** | Two different pairs. |
| **Pair** | Two cards of the same rank. |
| **High Card** | There is no other valid combination. |

Given an array ` hand` , containing five strings representing the cards. Implement a function that returns a string with the name of the highest combination obtained according to the table above.

**Input:**

* A string is entered on one line, representing the five different card combinations, each combination separated from the other by a space.

**Output:**

* The name of the highest combination obtained according to the table above must be displayed .

**Examples:**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 10h Jh Qh Ah Kh | Royal Flush |