

In this challenge, you have to establish which kind of Poker combination is present in a deck of five cards. Every card is a string containing the card value (with the upper-case initial for face-cards) and the lower-case initial for suits, as in the examples below:

"Ah" → Ace of hearts  
"Ks" → King of spades  
"3d" → Three of diamonds  
"Qc" → Queen of clubs  
"10c" → Ten of clubs

There are 10 different combinations. Here's the list, in decreasing order of importance:

Name	Description
Royal Flush	A, K, Q, J, 10, all with the same suit.
Straight Flush	Five cards in sequence, all with the same suit.
Four of a Kind	Four cards of the same rank.
Full House	Three of a Kind with a Pair.
Flush	Any five cards of the same suit, not in sequence.
Straight	Five cards in a sequence, but not of the same suit.
Three of a Kind	Three cards of the same rank.
Two Pair	Two different Pair.
Pair	Two cards of the same rank.
High Card	No other valid combination.

Given an array **hand** containing five strings being the cards, implement a function that returns a string with the name of the highest combination obtained, accordingly to the table above.

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## Examples

PokerHandRanking({ "10h", "Jh", "Qh", "Ah", "Kh" }) → "Royal Flush"

PokerHandRanking({ "3h", "5h", "Qs", "9h", "Ad" }) → "High Card"

PokerHandRanking({ "10s", "10c", "8d", "10d", "10h" }) → "Four of a Kind"