Poker Hand Full House Analysis

**PAC CHART:**

|  |  |
| --- | --- |
| Problem | Determine if a given 5-card poker hand is a Full House (3 of one rank and 2 of another). |
| Algorithm | Check if any rank has 3 occurrences and another has 2 occurrences. |
| Constraints | Input exactly 5 integers (1 to 13). Only standard constructs allowed. |
| Output | Display whether the hand is a Full House or not. |

**IPO CHART:**

|  |  |
| --- | --- |
| Input | Five integers representing the ranks of the poker cards. |
| Process | Count the occurrences of each rank, check for one rank with three cards and another with two cards. |
| Output | Message stating if the hand is a Full House or not. |

**ALGORITHM:**

1. Start
2. DECLARE 5 cards as integer
3. Input 5 integers representing the poker hand
4. Check cards individually for eg card\_number1 = card\_number2 AND card\_number2 = card\_number3 AND card\_number4 = card\_number5 AND card\_number1 <> card\_number4 (For all types of situation)
5. If the condition gets true
6. Print House is full
7. Stop

**FLOWCHART:**

# 

# 

# 

# 

# Pseudocode:

DECLARE card\_number1, card\_number2, card\_number3, card\_number4, card\_number5 AS INTEGER

OUTPUT "Enter Card number 1 (Between 1-13): "

INPUT card\_number1

OUTPUT "Enter Card number 2 (Between 1-13): "

INPUT card\_number2

OUTPUT "Enter Card number 3 (Between 1-13): "

INPUT card\_number3

OUTPUT "Enter Card number 4 (Between 1-13): "

INPUT card\_number4

OUTPUT "Enter Card number 5 (Between 1-13): "

INPUT card\_number5

IF card\_number1 = card\_number2 AND card\_number2 = card\_number3 AND card\_number4 = card\_number5 AND card\_number1 <> card\_number4 THEN

OUTPUT "Full House"

ELSE IF card\_number1 = card\_number2 AND card\_number2 = card\_number4 AND card\_number3 = card\_number5 AND card\_number1 <> card\_number3 THEN

OUTPUT "Full House"

ELSE IF card\_number1 = card\_number2 AND card\_number2 = card\_number5 AND card\_number3 = card\_number4 AND card\_number1 <> card\_number3 THEN

OUTPUT "Full House"

ELSE IF card\_number1 = card\_number3 AND card\_number3 = card\_number4 AND card\_number2 = card\_number5 AND card\_number1 <> card\_number2 THEN

OUTPUT "Full House"

ELSE IF card\_number1 = card\_number3 AND card\_number3 = card\_number5 AND card\_number2 = card\_number4 AND card\_number1 <> card\_number2 THEN

OUTPUT "Full House"

ELSE IF card\_number1 = card\_number4 AND card\_number4 = card\_number5 AND card\_number2 = card\_number3 AND card\_number1 <> card\_number2 THEN

OUTPUT "Full House"

ELSE IF card\_number2 = card\_number3 AND card\_number3 = card\_number4 AND card\_number1 = card\_number5 AND card\_number2 <> card\_number1 THEN

OUTPUT "Full House"

ELSE IF card\_number2 = card\_number3 AND card\_number3 = card\_number5 AND card\_number1 = card\_number4 AND card\_number2 <> card\_number1 THEN

OUTPUT "Full House"

ELSE IF card\_number2 = card\_number4 AND card\_number4 = card\_number5 AND card\_number1 = card\_number3 AND card\_number2 <> card\_number1 THEN

OUTPUT "Full House"

ELSE IF card\_number3 = card\_number4 AND card\_number4 = card\_number5 AND card\_number1 = card\_number2 AND card\_number3 <> card\_number1 THEN

OUTPUT "Full House"

ELSE

OUTPUT "Not Full House"

END IF

**C CODE:**





