Documentation of the task

"Comparing the strength of Texas Hold'em Hands"

Author: Ilja Repko

### 1. How to run the program?

- 1. Download files: HW-poker.cpp file from GitHub;
- 2. Replace files to the one map;
- 3. Open the HW-poker.cpp file using CodeBlocks, Visual Studio Code or another tool.
- 4. Build, run and compile the code
- 5. Paste testing examples to the command prompt
- 6. After one input row => immediately output one row of result.
- 7. Click CTRL+Z to end input

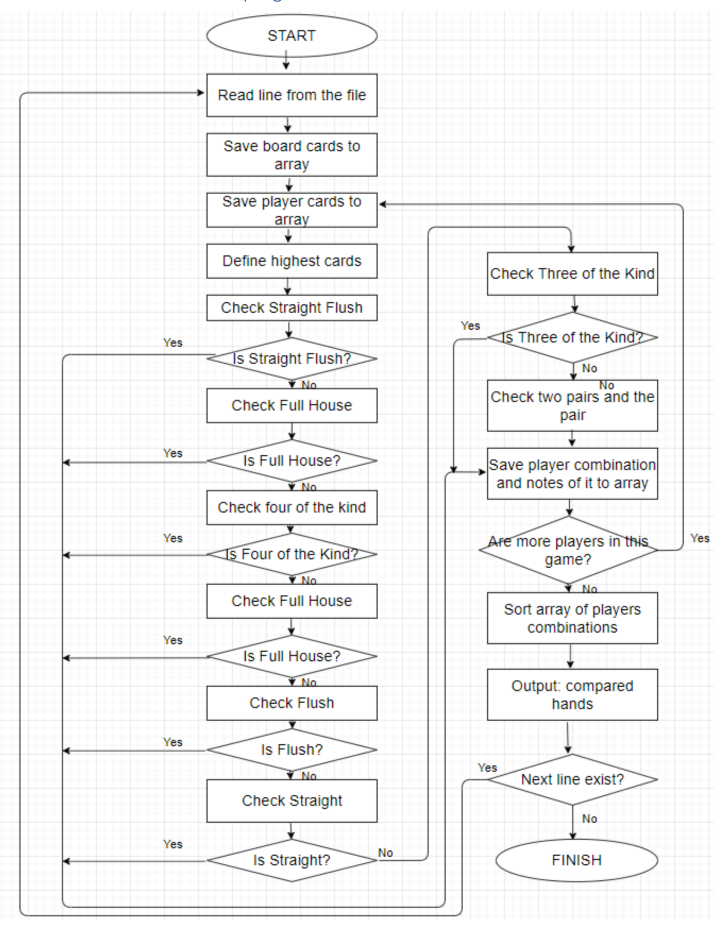
## 2. General information

- 1. Programming language: C++
- 2. Tool for programming: Code::Blocks (v.17.12)
- 3. After compiling the program, the .exe file will be created automatically in the folder of HW-poker.cpp file.
- 4. The number of rows input is equal to the number of rows in output

#### 3. Restrictions

- 1. The program cannot check the correctness of input data
- 2. The program cannot work with Omaha
- 3. Minimal count of players for one game -2 players
- 4. If cards of 2 players have the same strength, the order of hand cards is not important. If AsAd=AhAc ⇔ AhAc=AsAd

# 4. The model of the program



# 5. Testing

The Result '+' => The Result is equal to the expected(correct) output

Nº	Input	Expected (correct) output	what is being checked	Explanations	Result
	4cKs4h8s7s Ad4s Ac4d As9s KhKd 5d6d	Ad4s=Ac4d 5d6d As9s KhKd	Given	Ac4d=Ad4s => ThreeKind (three 4, kickers: A,K)	
1				Qh2s => Straight from 4 to 8	
				As9s => Flush	+
				As Ks 9s 8s 7s	
				, 13 13 33 63 73	
				KhKd =>FullHouse	
				(three K, two 4)	
2	2h3h4h5d8d KdKs 9hJh	KdKs 9hJh	Given	KdKs =>Pair(K), Kickers: 8,5,4 9hJh =>Flush(h), (2,3,4,9,J)	+
	3h2s7h5d8d ThKh 9dAs	ThKh 9dAs	High Two different hand cards	ThKh=> High (K,T,8,7,5)	+
3				9dAs=> High (A,9,8,7,5) A>K	
4	3h2s7h5d8d ThKh 9dKs	9dKs ThKh	High One same card for 2 pl.	ThKh=> High (K,T,8,7,5) 9dKs=> High (K,9,8,7,5) K=K, but T>9	+
5	3h2s7h5d8d 9hKh 9dKs	9hKh=9dKs	High Two same cards for 2 pl.	9hKh=> High (K,9,8,7,5) 9dKs=> High (K,9,8,7,5)	+
6	JhTs7h5d8d 2h3h 3d4s	2h3h=3d4s	High 5 highest cards from the board	2h3h=> High (J,T,8,7,5) 3d4s=> High (J,T,8,7,5)	+
7	JhTs7h5d8d 2h3h 3d6s	2h3h 3d6s	High 4 highest cards from the board	2h3h=> High (J,T,8,7,5) 3d6s=> High ( J,T,8,7,6) 6>5	+
8	7d2s8sTsAs AdKd 8hJh	8hJh AdKd	Pair Two different pairs	AdKd=> Pair(A) Kickers(K,T,8) 8hJh=> Pair(8) Kickers(A,J,T) A>8	+

9	7d2s8sTsAs AdKd AhJh	AhJh AdKd	Pair Similar pairs	AdKd=> Pair(A) Kickers(K,T,8) AhJh=> Pair(A) Kickers(J,T,8) A=A, but K>J	+
10	2dQs8s9sAs Qd3d Qh4h	Qh4h=Qd3d	Pair Similar pairs	Qd3d=> Pair(Q) Kickers(A,9,8) Qh4h=> Pair(Q) Kickers(A,9,8) Q=Q; Kickers=Kickers	+
11	2dQs8s9sAs QdJd QhTh	QhTh QdJd	Pair Similar pairs	QhTh=> Pair(Q) Kickers(A,T,9) QdJd=> Pair(Q) Kickers(A,J,9) Q=Q; J>T	+
12	2d8d8s9sAs TdJd 3hTh	3hTh TdJd	Pair Pair from the board	TdJd => Pair(8) Kickers(A,J,T) 3hTh=> Pair(8) Kickers(A,T,9) 8=8; J>T	+
13	2d8d8s9sTs TdJd 3hTh	3hTh TdJd	Two pairs 1 <sup>st</sup> pair – board 2 <sup>nd</sup> pair – different	3hTh=>Two pairs(T,8) Kick (9) TdJd=> Two pairs(T,8) Kick(J) T=T; 8=8; J>9	+
14	Ts3d7s9sJs TdJd 3hTh	3hTh TdJd	Two pairs 1 <sup>st</sup> pair – different 2 <sup>nd</sup> pair – different	3hTh=>Two pairs(T,3) Kick(J) TdJd=>Two pairs(J,T) Kick(9) T <j< th=""><th>+</th></j<>	+
15	Ts3d7sAsJs TdJh ThJd	TdJh=ThJd	Two pairs Similar pairs	TdJd=>Two pairs(J,T) Kick(A) ThJh=>Two pairs(J,T) Kick(A) J=J; T=T; A=A	+
16	Ts3d7s3sJs TdJh ThJd	TdJh=ThJd	Two pairs 3 pairs –>choose the best	TdJd=>Two pairs(J,T) Kick(7) ThJh=> Two pairs(J,T) Kick(7) J=J; T=T; 7=7	+
17	AsAdKsKdJs QdQs ThJd	ThJd QdQs	Two pairs 3 pairs –>choose the best	ThJd=>Two pairs(A,K) Kick(J) QdQs=>Two pairs(A,K) Kick(Q) Q>J	+
18	9s9dKsKdJs QdQs ThJd	ThJd QdQs	Two pairs 3 pairs – >choose the best	ThJd=>Two pairs(K,J) Kick(T) QdQs=>Two pairs(K,Q) Kick(J) Q>J	+
19	2d4d5s7h8h 7d7s 5d5h	5d5h 7d7s	Three of a Kind Different three of kind	7d7s=>ThreeKind(7) Kick(8,5) 5d5h=>ThreeKind(5) Kick(8,7) 7>5	+
20	2d4dTs4h3h 7d4s 4c5h	4c5h 7d4s	Three of a Kind Similar three of kind	4c5h=>ThreeKind(4) Kick(T,5) 7d4s=>ThreeKind(4) Kick(T,7)	+

				4=4 ; T=T ; 5<7	
21	5h4dTs4h7d 3h4s 4c2d	3h4s=4c2d	Three of a Kind Similar three of kind	3h4s=>ThreeKind(4) Kick(T,7) 4c2d=>ThreeKind(4) Kick(T,7) 4=4; T=T; 7=7	
22	5h4d4c4h7d 3hTs 3d2d	3d2d 3hTs	Three of a Kind ThreeKind on the board	3hTs=>ThreeKind(4) Kick(T,7) 3d2d= <threekind(4) kick(7,5)<br="">4=4; T&gt;7</threekind(4)>	
23	7s5c6dAsAd 3d4c 4d8s	3d4c 4d8s	Straight Different straights	3d4c=>Straight (from 3 to 7) 4d8s=>Straight (from 4 to 8) 3-7 < 4-8	
24	7s5c6d8s9d 3d4c 4d8h	3d4c=4d8h	Straight Similar straights	3d4c=>Straight (from 5 to 9) 4d8h=>Straight (from 5 to 9)	
25	4s5cAdJs3d Qd2c 2d6s	Qd2c 2d6s	Straight Straight from A to 5	Qd2c=>Straight (from A to 5) 2d6s=>Straight (from 2 to 6) A-5 < 2-6	
26	4s5sAsJs3s Qd2c 2d6d	Qd2c=2d6d	Flush Flush with 5 board cards	Qd2c=>Flush (A,J,5,4,3) 2d6d=> Flush (A,J,5,4,3)	
27	4s5sAsQc3s Qs2c KsJs	Qs2c KsJs	Flush Flush with 4 board cards	Qs2c=>Flush (A,Q,5,4,3) KsJs=>Flush (A,K,J,5,4) K>Q	
28	4s5sAsQs3s Ts7s KsJs	Ts7s KsJs	Flush 7 cards -> choose the best	KsJs=>Flush (A,K,Q,J,5) Ts7s=>Flush (A,Q,T,7,5) A=A ; K>Q	
29	4s5s5d5c3s 4hJh Ts3d	Ts3d 4hJh	Full House Three on the board Two – different	4hJh=>FullHouse (5,3) Ts3d=>FullHouse (5,4) 5=5 ; 3<4	
30	4sKsKd5c3s 5s5h 3h3d	3h3d 5s5h	Full House Two on the board Three – different	3h3d=>FullHouse (3,K) 5s5h=>FullHouse (5,K) 3<5	
31	5hKsKd5c5s 2d3c 4h6d	2d3c=4h6d	Full House Three on the board Two on the board	4h6d=>FullHouse (5,K) 2d3c=>FullHouse (5,K) 5=5 ; K=K	
32	4h4s5h4c4d 5d2h 5c6s	5d2h 5c6s	Four of a Kind Four on the board	5d2h=>FourKind (4) Kick(5) 5c6s=>FourKind (4) Kick(6) 4=4; 5<6	

33	4h4s5hAhAd 4d4c AcAs	4d4c AcAs	Four of a Kind Two on the board	4d4c=>FourKind (4) Kick(A) AcAs=>FourKind (A) Kick(5) 4 <a< th=""><th>+</th></a<>	+
34	Ac3c4c5cJc 2cTh 6c7c	2cTh 6c7c	Straight Flush from A to 5	2cTh=>StraightFlush (A-5) 6c7c=>StraightFlush (3-7) A-5 < 3-7	+
35	7c3c4c5c6c 2hTh 6h7h	2hTh =6h7h	Straight Flush 5 cards from the board	2hTh=>StraightFlush (3-7) 6h7h=> StraightFlush (3-7)	+
36	AhThJhQh2c Kh2h AcAd	AcAd Kh2h	Straight Flush Royale 4 cards from the board	AcAd=>ThreeKind(A) Kick(Q,J) Kh2h=>Royale	+
37	AhThJhQhKh Kc2h AcAd	Kc2h=AcAd	Straight Flush Royale 5 cards from the board	AcAd=>Royale Kc2h=>Royale	+
38	4s5cJdJs3s Qd2c Jc3d 5d5h AhAc KsQs	Qd2c AhAc KsQs 5d5h Jc3d	5 players	Qd2c=>Pair(J) Kick (Q,5,4)  AhAc=>TwoPairs(A,J) Kick(5)  KsQs=>Flush(K,Q,J,4,3)  5d5h=>FullHouse(5,J)  Jc3d=>FullHouse(J,3)	+