James Hewitt

Professor Zeitz

CPSC 220

5 December 2021

Final Descriptions and Instructions

My final project is a poker card game hand simulator. The program will shuffle a deck of cards and will deal you 5 random cards out of a 52-card deck. The cards will then be sorted into rank and suit to evaluate your hand. Your hand can range from high card (the most common hand) to a Royal Flush (the rarest hand). Just like in a real poker game the deck will reset to a randomized deck with every hand, so don’t bet all your money just because you’re having a good streak, that could change at any time!

The programs instructions are quite simple, just compile the information, void main (String[] args) and watch the magic happen! The program will deal up to 1000 hands by simply entering 1 when asked, if you no longer want to play the game, enter 0 and the game will end! Enjoy!