

Dylan Vig  
Mr. Schott  
AP Computer Science

### **Black Jack Proposal**

I want to make the card Black Jack for my final project. For my project, I will make a deck of cards with 52 cards, each representing one of the 52 different cards in a conventional deck. To win my version of black jack, all that is required is to get closer to 21 than the computer without going over. For coding the computer, I plan on making them play by always going after you and hitting until they have at least 17 or if they busted. In my first draft (and the one I plan to submit if I can't do any extra edits), I plan on making a few changes to the game to make it more simpler and easier. I will not be including the rule where if you have two of the same number, you can split. I will also be making an ace worth only 1 point rather than 1 or 11 if that makes it easier too. If the player and dealer have the same card sum, then whoever has less cards wins. If the player and dealer have the same card sum AND same number of cards, it will be a tie.