THEJOKER

GAME'S OVERVIEW

Find The Joker is a MATLAB-based guessing game in which the player has to guess the coordinates of the Joker card, hidden in an array of 6x9, in order to win. However, the player has to be cautious of another card that is buried in this array. If this "Blank card" is to be chosen, the user will lose the game regardless of the number of attempts they have left.

The folder in which our game is stored contains several user defined functions. In this folder, the Main.m file is the one which runs the game and calls all of the functions. In the creation of this game, we developed three different functions called: DifficultyCheck (the job of this function is to ensure that the user enters a valid level of difficulty), RowCheck and ColumnCheck are responsible for the validation of the row and column inputs, respectively.

GAMEPLAY-PREVI

1. This is the Launcher. This Displays instructions, or quit

4.The game ends at this

point, the player is then

requested to enter a value

to restart the game.

the title of the game and prompts the user to choose whether he/she wants to play the game, read

FLOWCHART Invalid? Valid? Check the hidden Normal card? (7) card? (8) card? (9)

> 2.This is the Main file. It prompts the user to select difficulty view the game probabilities bar

bar charts showing the chances of winning on each difficulty set, please enter the number

0 0 0 0 Dops! Try Again. emaining attempts: 2

inter row number between 1 and 6:

ortune Teller

Casual Gambler

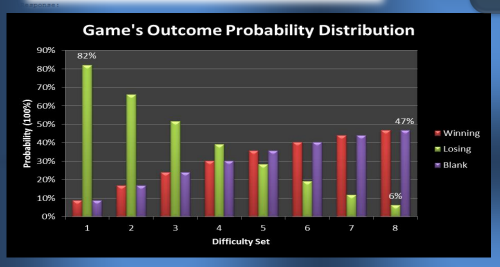
looking for fun?

Challenger eeling lucky?

> 3.This is the game running through loops while the user is asked to enter their guess. coordinates indicated by the number "1".

charts.

STATISTI



chances of winning on each Difficulty set may be retrieved

