## \*<sup>1</sup>\$<sup>2</sup>#<sup>3</sup>+<sup>4</sup>K<sup>5</sup>Kenneth Fogel [74646,2157] Code Breaker Mike Kuhnkey [74250,1501]

{bml display.bmp}Your task is to discover the secret <u>code</u> created by the computer.

<u>{bmc bulb.bmp}</u> Use the mouse to point and click on a colored button (on the right).

<u>{bmc bulb.bmp}</u> Point and click on a square of the gameboard to place your color. Start from the bottom row, after each guess you advance to the next row.

<u>{bmc bulb.bmp}</u> You may change your selections at any time.

<u>{bmc bulb.bmp}</u> Click the "Did I Get It Right" Button to See.....

<u>{bmc bulb.bmp}</u>The computer will declare you the winner or provide clues to assist you in uncovering the code.

{bmc blclpeg.bmp} Right Color, Wrong Position.

{bmc whclpeg.bmp} Right Color, Right Position.

<u>{bmc yuck.bmp}</u> The clues only indicate the presence of a correct color and position. You are not told which position or color is correct!

1WCDBRK 2 CodeBreaker 3IDH\_Code 4WCDBRK:000100 5CodeBreaker \*6#7\$8The code is made up of 4 out of 8 possible colors.Colors may, or may not repeat.

6WCDBRK 7IDH\_code\_pop 8Code\_PopUp \*9#10\$11{bml hotspot.bmp} **Mike Kuhnkey** COMPUSERVE [74250,1501]

9WCDBRK 10IDH\_Bright\_Idea 11Bright Idea