1 STEPS

Changed the submit button to" Chin tapak Dum Dum through this code.

```
add(symbolPanel, BorderLayout.CENTER);

// Panel for submit button
Panel controlPanel = new Panel(new FlowLayout());
submitButton = new Button("Chin Tapak Dum Dum");
submitButton.setFont(new Font("Arial", Font.BOLD, 20));
submitButton.setBackground(Color.RED);
submitButton.setForeground(Color.WHITE);
submitButton.addActionListener(this);
controlPanel.add(submitButton);
add(controlPanel, BorderLayout.SOUTH);
```

Figure 1: JAVA CODE

- Font Size and Style: The font size and style have been adjusted for improved readability and consistency with the overall design.
- Background Color: The background color of the button has been updated to create a more visually appealing and cohesive look.
- Font Color: The font color has been modified to ensure strong contrast with the background, enhancing legibility.
- Element Proportions: Any disproportionate elements have been corrected to achieve a more balanced and aesthetically pleasing design.

2 OUTPUT

```
Think of any two digit number. Now reverse it and find the difference of them.
Now find the number you got and remember the symbol from the panel
Don't tell me, I'll read your mind! Hit the below button when you are ready to
see the magic!
  9: V
            10:+
                      11:,
                               12: -
                                         13:
                                                   14:7
                                                            15: 0
                                                                      16:1
  18: V
            19:4
                     20:5
                               21:6
                                        22-7
                                                  23:8
                                                            24.9
                                                                      25...
                                                                               26..
  27: V
                                                                     34: C
                                                                               35: D
           28: =
                     29: >
                               30: ?
                                        31: @
                                                  32: A
                                                            33: B
  36: V
            37: F
                     38: G
                               39: H
                                                                      43: L
                                                                               44: M
                                         40: I
                                                            42: K
  45: V
           46: O
                     47: P
                                                                               53: V
                                                                               62:_
  54: V
           55: X
                     56: Y
                                         58: [
                                                            60:]
                                                                      61: ^
  63: V
            64: a
                     65: b
                               66: c
                                         67: d
                                                  68: e
                                                            69: f
                                                                      70: q
                                                                               71: h
            73: i
                     74: k
                               75:1
                                        76: m
                                                  77: n
  72: V
                                                            78: o
                                                                      79: p
                                                                               80: a
  81: V
           82: s
                     83: t
                               84: u
                                         85: v
                                                  86: w
                                                                      88: y
                                                                               89: z
                                                                               98: %
                          Chin Tapak Dum Dum
```

Figure 2: FINAL OUTPUT