

Department of Computer Science, The University of Hong Kong

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### **Create all the components:**

```
JLabel label Image1 = new JLabel();
// Repeat this for the other 5 JLabel components
JButton btn rpcard1 = new JButton("Replace Card 1");
// Repeat this for the other 4 JButton components
(i.e. btn rpcard2, btn rpcard3, btn start, btn result)
JLabel label bet = new JLabel();
// Repeat this for the other JLabel components (e.g.
label info, label money)
JTextField txt inputbet = new JTextField(10);
```

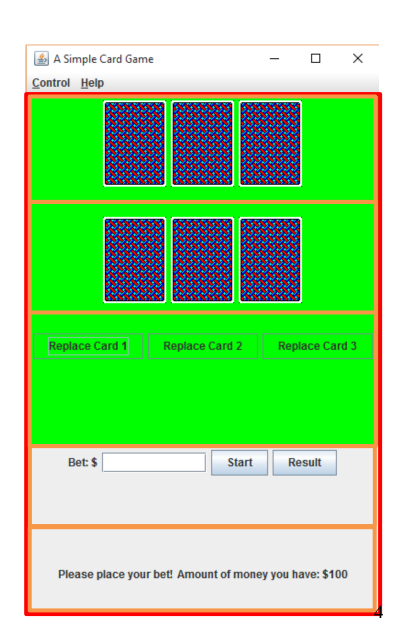
### **Initialize image icons:**

```
ImageIcon Image1 = new ImageIcon("card_back.gif");
// Repeat this for the other 5 ImageIcon components
label_Image1.setIcon(Image1);
// Repeat this for the other 5 JLabel components
```

#### **Create panels and add components into them:**

```
JPanel MainPanel = new JPanel();
JPanel DealerPanel = new JPanel();
JPanel PlayerPanel = new JPanel();
JPanel RpCardBtnPanel = new JPanel();
JPanel ButtonPanel = new JPanel();
JPanel InfoPanel = new JPanel();
DealerPanel.add(label_Imagel);
// Repeat this for all other components
```

Recall: The default layout of JPanel is FlowLayout

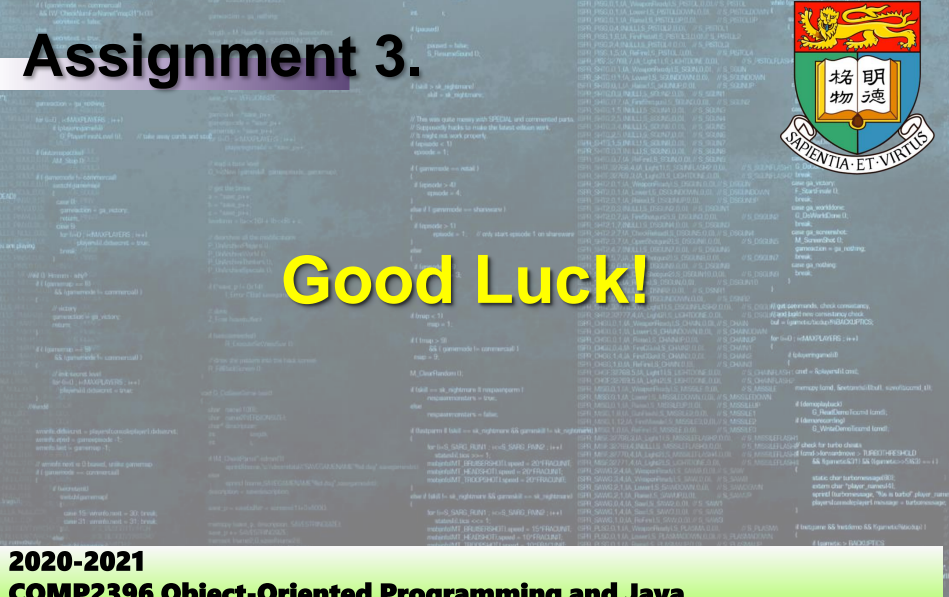


#### **Create main panel for displaying:**

```
MainPanel.setLayout(new GridLayout(5,1));
MainPanel.add(DealerPanel);
// Repeat this for other sub-panels
// Optional background color setting
DealerPanel.setBackground(Color.green);
PlayerPanel.setBackground(Color.green);
RpCardBtnPanel.setBackground(Color.green);
JFrame frame = new JFrame();
frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
frame.getContentPane().add(MainPanel);
frame.setTitle("A Simple Card Game");
frame.setSize(400, 700);
frame.setVisible(true);
```

### Add a toy listener to one of the buttons:

```
btn_start.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        label_money.setText(txt_inputbet.getText());
    }
});
```



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