Dhaval Malsattar

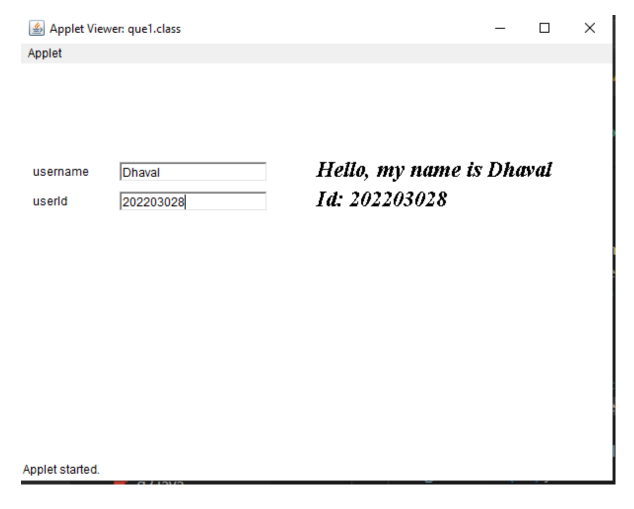
202203028

LAB-4

Question 1:

```
import java.applet.Applet;
import java.awt.BorderLayout;
import java.awt.Font;
import java.awt.Graphics;
import java.awt.Label;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
public class que1 extends Applet implements
ActionListener{
    TextField field_name,field id;
    Label 11,12;
    String name="",id="";
    public void init(){
        field id=new TextField();
        field name=new TextField();
        field_name.setBounds(100, 100, 150, 20);
        field_id.setBounds(100, 130, 150, 20);
        11=new Label("username");
        12=new Label("userId");
        11.setBounds(10, 100, 65, 20);
        12.setBounds(10, 130, 50, 20);
        add(11);
        add(12);
```

```
add(field_name);
        add(field_id);
        setLayout(new BorderLayout());
        field_name.addActionListener(this);
        field_id.addActionListener(this);
        setSize(600, 400);
    }
    public void actionPerformed(ActionEvent e) {
        name=field_name.getText();
        id=field_id.getText();
        repaint();
    }
    public void paint(Graphics g){
        Font f1=new
Font("serif", Font.BOLD|Font.ITALIC, 22);
        String tname="Hello, my name is "+name;
        String tid ="Id: "+id;
        g.setFont(f1);
        g.drawString(tname, 300, 115);
        g.drawString(tid,300, 145);
    }
/* <applet code="que1.class" width="300"</pre>
height="300">
</applet> */
```

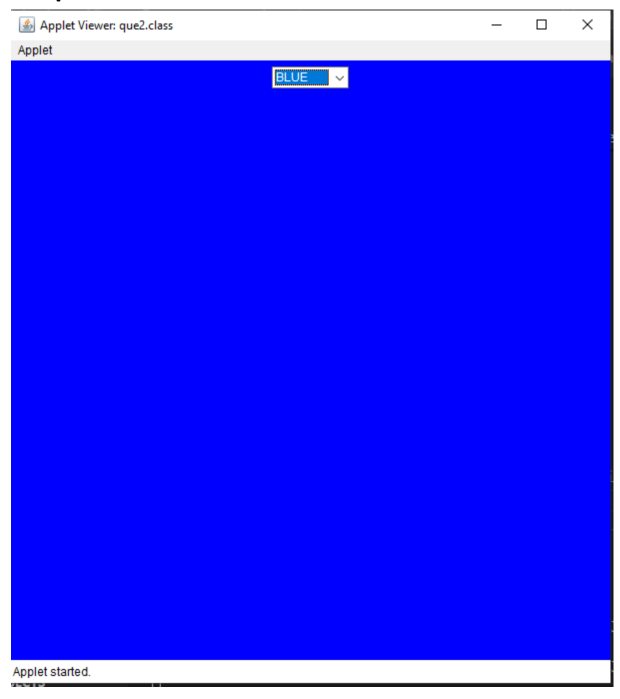


Question 2:

```
import java.applet.Applet;
import java.awt.BorderLayout;
import java.awt.Choice;
import java.awt.Color;
import java.awt.event.ItemEvent;
import java.awt.event.ItemListener;
public class que2 extends Applet implements
ItemListener{
    Choice c1;
    String selected_color;
    Color curr_color;
```

```
public void init(){
    c1 = new Choice();
    c1.add("RED");
    c1.add("BLUE");
    c1.add("GREEN");
    c1.add("YELLOW");
    c1.add("BLACK");
    c1.addItemListener(this);
    add(c1);
}
public void itemStateChanged(ItemEvent e) {
    selected_color=c1.getSelectedItem();
    switch(selected color){
        case"RED":
            curr color=Color.RED;
            break:
        case"BLUE":
            curr color=Color.BLUE;
            break;
        case"BLACK":
            curr color=Color.BLACK;
            break:
        case"YELLOW":
            curr color=Color.YELLOW;
            break;
        case"GREEN":
            curr color=Color.GREEN;
            break;
    setBackground(curr_color);
```

```
}
/* <applet code="que2.class" width="600"
height="600">
</applet> */
```



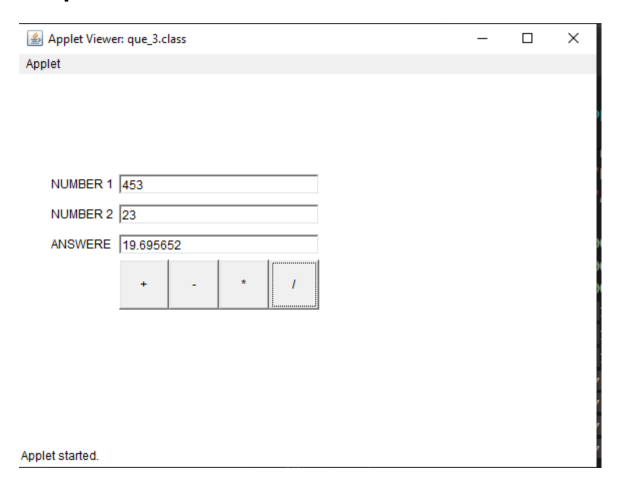
Question 3:

```
import java.applet.Applet;
import java.awt.BorderLayout;
import java.awt.Button;
import java.awt.Font;
import java.awt.Graphics;
import java.awt.Label;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
public class que_3 extends Applet implements ActionListener{
    TextField input1,input2,output;
    Button b1,b2,b3,b4;
    Label 11,12,13;
    public void init(){
        this.setLayout(null);
        input1=new TextField();
        input2=new TextField();
        output=new TextField();
        b1=new Button("+");
        b2=new Button("-");
        b3=new Button("*");
        b4=new Button("/");
        11 = new Label("NUMBER 1");
        12 = new Label("NUMBER 2");
        13 = new Label("ANSWERE");
        input1.setBounds(100, 100, 200, 20);
        input2.setBounds(100, 130, 200, 20);
        output.setBounds(100, 160, 200, 20);
        l1.setBounds(30, 100, 70, 20);
        12.setBounds(30, 130, 70, 20);
        13.setBounds(30, 160, 70, 20);
        b1.setBounds(100, 185, 50, 50);
        b2.setBounds(150, 185, 50, 50);
        b3.setBounds(200, 185, 50, 50);
        b4.setBounds(250, 185, 50, 50);
```

```
add(input1);
    add(input2);
    add(output);
    add(11);
    add(12);
    add(13);
    add(b1);
    add(b2);
    add(b3);
    add(b4);
    //setLayout(new BorderLayout());
    b1.addActionListener(this);
    b2.addActionListener(this);
    b3.addActionListener(this);
    b4.addActionListener(this);
    setSize(600, 400);
public void paint(Graphics g){
}
public void actionPerformed(ActionEvent e) {
    int n1=Integer.parseInt(input1.getText());
    int n2=Integer.parseInt(input2.getText());
    int n3;
    if(e.getSource()==b1){
        n3=n1+n2;
        output.setText(String.valueOf(n3));
    }else if(e.getSource()==b2){
        n3=n1-n2;
        output.setText(String.valueOf(n3));
    }else if(e.getSource()==b3){
        n3=n1*n2;
        output.setText(String.valueOf(n3));
    }else {
        if(n2==0){
            output.setText("ERROR");
        }else{
            output.setText(String.valueOf((float)n1/n2));
```

```
}
}
}

}
/* <applet code="que_3.class" width="300" height="300">
</applet> */
```



Question 3(different version):

```
import java.applet.Applet;
import java.awt.BorderLayout;
import java.awt.Button;
import java.awt.Font;
import java.awt.Graphics;
```

```
import java.awt.Label;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
public class que3 extends Applet implements ActionListener{
    TextField field_input,ans;
    StringBuilder operation;
    float n1,n2,n3;
    Button eq, clear;
    public void init(){
        setLayout(null);
        field input=new TextField();
        ans=new TextField();
        eq=new Button("=");
        clear=new Button("C");
        field input.setBounds(100, 100, 200, 25);
        ans.setBounds(100, 130, 200, 25);
        eq.setBounds(100, 161, 50, 50);
        clear.setBounds(160, 161, 50, 50);
        add(eq);
        add(clear);
        add(field_input);
        add(ans);
        setLayout(new BorderLayout());
        eq.addActionListener(this);
        clear.addActionListener(this);
        field_input.addActionListener(this);
        setSize(600, 400);
    }
    public void actionPerformed(ActionEvent e) {
        if(e.getSource()==eq || e.getSource()==ans ||
e.getSource()==field_input ){
        operation=new StringBuilder(field_input.getText());
        int i s=0,i o=0,i e=0,len=operation.length();
        while(i_o<len){
```

```
if(operation.charAt(i o)=='/'){
                i_s=i_o-1;
                i_e=i_o+1;
                while((i_s-1)=0 && operation.charAt(i_s-1)<='9' &&
operation.charAt(i_s-1)>='0') ||(i_s-1>=0 && operation.charAt(i_s-
1)=='.')){
                    i_s--;
                while( (i_e+1<=len-1 \&\& operation.charAt(i_e+1)<='9' \&\&
operation.charAt(i_e+1)>='0')|| (i_e+1<=len-1 &&
operation.charAt(i_e+1)=='.')){
                    i_e++;
                n1=Float.parseFloat(operation.substring(i_s, i_o));
                n2=Float.parseFloat(operation.substring(i_o+1,i_e+1));
                n3=n1/n2;
                operation=operation.delete(i_s, i_e+1);
                operation=operation.insert(i s,n3);
                i o=i s;
            i o++;
            len=operation.length();
        i o=0;
        while(i_o<len){
            if(operation.charAt(i_o)=='*'){
                i_s=i_o-1;
                i e=i o+1;
                while((i_s-1)=0 && operation.charAt(i_s-1)<='9' &&
operation.charAt(i_s-1)>='0') ||(i_s-1>=0 && operation.charAt(i_s-
1)=='.')){
                    i_s--;
                while( (i_e+1<=len-1 \&\& operation.charAt(i_e+1)<='9' \&\&
operation.charAt(i_e+1)>='0')|| (i_e+1<=len-1 &&
operation.charAt(i_e+1)=='.')){
                    i_e++;
                n1=Float.parseFloat(operation.substring(i_s, i_o));
                n2=Float.parseFloat(operation.substring(i_o+1,i_e+1));
                n3=n1*n2;
                operation=operation.delete(i s, i e+1);
```

```
operation=operation.insert(i_s,n3);
                i o=i s;
            i o++;
            len=operation.length();
        i o=0;
        while(i_o<len){</pre>
            if(operation.charAt(i o)=='+'){
                i_s=i_o-1;
                i_e=i_o+1;
                while( (i s-1>=0 && operation.charAt(i s-1)<='9' &&
operation.charAt(i_s-1)>='0') ||(i_s-1>=0 && (operation.charAt(i_s-1)=='.'
  || operation.charAt(i_s-1)=='-'))){
                    i s--;
                    if(operation.charAt(i_s)=='-'){
                        break;
                    }
                while( (i e+1<=len-1 && operation.charAt(i e+1)<='9' &&
operation.charAt(i_e+1)>='0')|| (i_e+1<=len-1 &&
operation.charAt(i_e+1)=='.' )){
                    i e++;
                n1=Float.parseFloat(operation.substring(i_s, i_o));
                n2=Float.parseFloat(operation.substring(i o+1,i e+1));
                n3=n1+n2;
                operation=operation.delete(i_s, i_e+1);
                operation=operation.insert(i_s,n3);
                i_o=i_s;
            i 0++;
            len=operation.length();
        i o=0;
        while(i_o<len){
            if(operation.charAt(i_o)=='-'){
                i_s=i_o-1;
                i e=i o+1;
                while((i_s-1)=0 && operation.charAt(i_s-1)<='9' &&
operation.charAt(i_s-1)>='0') ||(i_s-1>=0 && operation.charAt(i s-
1)=='.')){
                    i_s--;
```

```
while( (i_e+1<=len-1 \&\& operation.charAt(i_e+1)<='9' \&\&
operation.charAt(i_e+1)>='0')|| (i_e+1<=len-1 &&
operation.charAt(i_e+1)=='.')){
                    i_e++;
                n1=Float.parseFloat(operation.substring(i_s, i_o));
                n2=Float.parseFloat(operation.substring(i_o+1,i_e+1));
                n3=n1-n2;
                operation=operation.delete(i_s, i_e+1);
                operation=operation.insert(i_s,n3);
                i_o=i_s;
            i_0++;
            len=operation.length();
        ans.setText(operation.toString());
    }else{
        field_input.setText("0");
        ans.setText("0");
    }
    public void paint(Graphics g){
 /applet> */
```

Applet Viewer: que3.class		_	×
Applet			
	12/43*23+43-231/31*21+123/23 -101.71744 = C		
Applet started.			